



Service Manual

(1)

ORDER NO.
ARP2121

COMPACT DISC JUKEBOX

CJ-V50

- Refer to the service manual ARP2122, CJ-V50.
- This manual is applicable to the HEM type.

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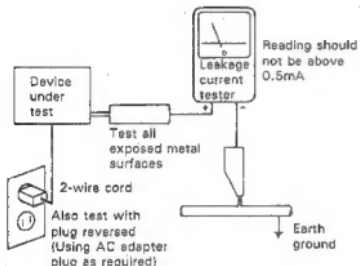
1. SAFETY INFORMATION

1. SAFETY PRECAUTIONS

The following check should be performed for the continued protection of the customer and service technician.

LEAKAGE CURRENT CHECK

Measure leakage current to a known earth ground (water pipe, conduit, etc.) by connecting a leakage current tester such as Simpson Model 229-2 or equivalent between the earth ground and all exposed metal parts of the appliance (input/output terminals, screwheads, metal overlays, control shaft, etc.). Plug the AC line cord of the appliance directly into a 120V AC 60Hz outlet and turn the AC power switch on. Any current measured must not exceed 0.5mA.



AC Leakage Test

WARNING!

Lithium batteries. Danger of explosion. Replacement must be done by qualified personnel and only by following the instructions given in the service manual.

This warning is stated on the product or in the operating instructions. When replacing the lithium batteries, follow the note below.

Dispose of the used battery promptly. Keep away from children. Do not disassemble and do not dispose of in fire. The battery used in this device may present a fire or chemical hazard if mistreated. Do not recharge, disassemble, heat above 100°C or incinerate. Replace only with the same Part Number. Use of another battery may present a risk of fire or explosion.

Note: The lithium battery installation position is shown in the exploded view and the P.C. board pattern.

ANY MEASUREMENTS NOT WITHIN THE LIMITS OUTLINED ABOVE ARE INDICATIVE OF A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

2. PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in the appliance have special safety related characteristics. These are often not evident from visual inspection nor the protection afforded by them necessarily can be obtained by using replacement components rated for voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this Service Manual.

Electrical components having such features are identified by marking with a Δ on the schematics and on the parts list in this Service Manual. The use of a substitute replacement component which does not have the same safety characteristics as the PIONEER recommended replacement one, shown in the parts list in this Service Manual, may create shock, fire, or other hazards.

Product Safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current PIONEER Service Manual. A subscription to, or a additional copies of, PIONEER Service Manual may be obtained at a nominal charge from PIONEER.

ADVARSEL!

Lithiumbatteri — Eksplosionsfare ved fejlagtig håndtering. Udskiftning må kun ske med batteri af samme fabrikat og type. Lever det brugte batteri tilbage til leverandøren.

Denne advarsel er angivet på produktet eller i brugsvejledningen. Ved udskiftning af lithium batterierne følges nedenstående anvisning.

Batterierne må kun udskiftes med batterier af samme type og mærke.

VARNING

Explosionsfara vid felaktigt batteribyte. Använd samma batterityp eller en ekvivalent typ som rekommenderas av apparat tillverkaren. Kassera använt batteri enligt fabrikantens instruktion.

Denna varning finns på apparaten eller i bruksanvisningen. Följ nedanstående anvisningar vid byte av lithiumbatterier. Batterierna får endast bytas ut mot lithium-batterier av samma typ och fabrikat.

(FOR EUROPEAN MODEL ONLY)

VARO!

AVATTAESSA JA SUJALUKITUS
OHITETTAESSA OLET ALTIINA
NÄKYMÄTÖMÄÄLE LASERSÄTEILYLLÉ.
ÄLÄ KATSO SÄTEESEEN.



ADVERSEL:

USYNLIG LASERSTRÅLING VED ÅBNING
NÅR SIKKERHEDSÅBRYDERE ER UDE AF
FUNKTION UNDGÅ UDSAETTELSE FOR
STRÅLING.

WARNING!

OSYNLIG LASERSTRÅLNING NÄR DENNA
DEL ÄR ÖPPNAD OCH SPÄRREN
ÄR URKOPPLAD. BETRAKTA EJ STRÅLEN.

WARNING!

DEVICE INCLUDES LASER DIODE WHICH
EMITS INVISIBLE INFRARED RADIATION
WHICH IS DANGEROUS TO EYES. THERE IS
A WARNING SIGN ACCORDING TO PICTURE
1 INSIDE THE DEVICE CLOSE TO THE LASER
DIODE.



IMPORTANT

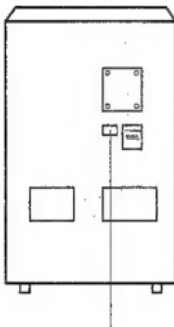
THIS PIONEER APPARATUS CONTAINS
LASER OF HIGHER CLASS THAN 1.
SERVICING OPERATION OF THE APPARATUS
SHOULD BE DONE BY A SPECIALLY
INSTRUCTED PERSON.

LASER DIODE CHARACTERISTICS

MAXIMUM OUTPUT POWER: 5 mw
WAVELENGTH: 780-785 nm

LABEL CHECK

• MAIN SECTION (REAR SIDE)

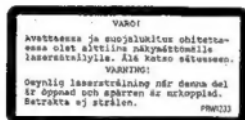


- CD SECTION
(REMOVING CONDITION
OF THE BONNET COVER)

CLASS 1
LASER PRODUCT

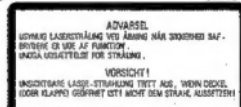
VRW-328

HEM type



DSM/T70

WEM type



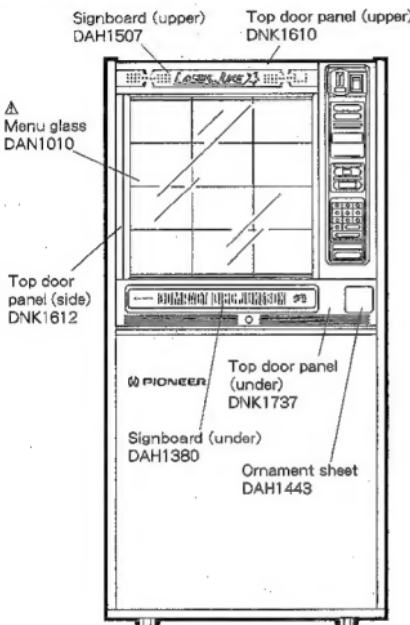
WEM type

Additional Laser Caution

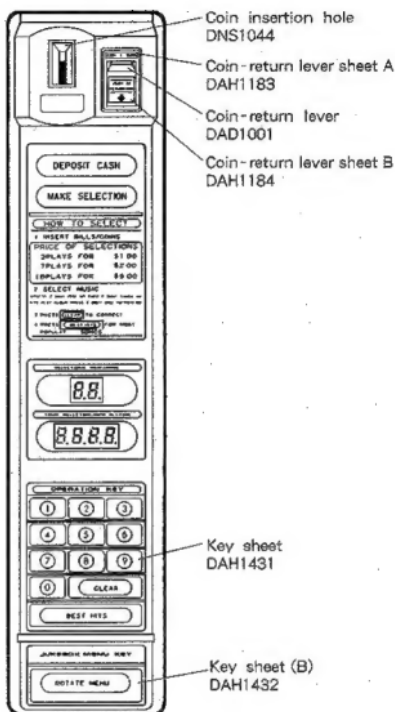
1. The player microcomputer checks the inserting condition of magazines A, B and C by using the combined signals of the SEN1 (S804), SEN2 (S805), SEN3 (S806), LOCK1 (S801), LOCK2 (S802) and LOCK3 (S803) switches. It is after these three magazines are fully inserted that commands from the control microcomputer are accepted. The laser diode is turned ON for illumination by outputting the laser diode ON signal from the control microcomputer when the CLAMP switch (S1001) (DSK1001), which signals that the tray is to be pulled from the magazine and detects clamping condition, is set to ON and the player receives the "rising command" in the disc clamping condition. If no disc is available, it turns OFF after 20 seconds. The illuminated laser diode goes out when receiving a "Reject command", a "disc change command" or a "magazine eject command". The laser diode continues to oscillate when pin ⑧ of CXA1081 (IC1) is connected to GND or to pin ⑨.
2. If the fault condition described in 1 is induced with the cover open and with the servo mechanism block removed to be turned over, close viewing of the objective lens with the naked eye will cause exposure to a class 1 or higher laser beam.

2. PARTS LOCATIONS

2.1 EXTERIOR

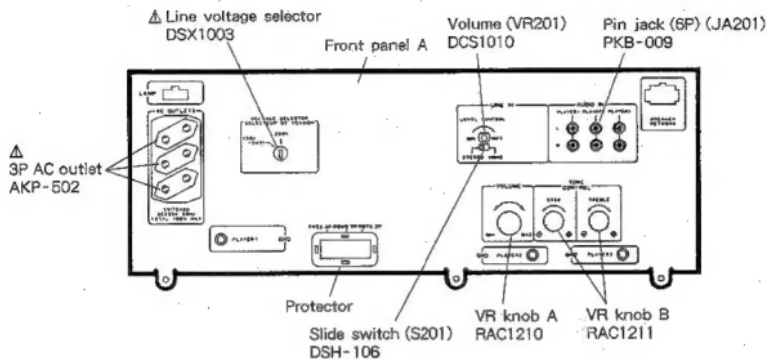


•OPERATION SECTION

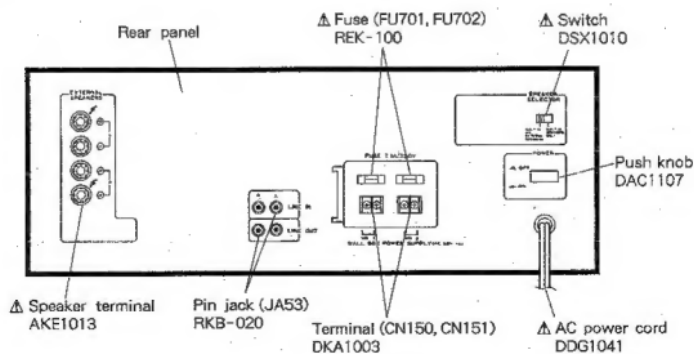


2.2 AMP SECTION

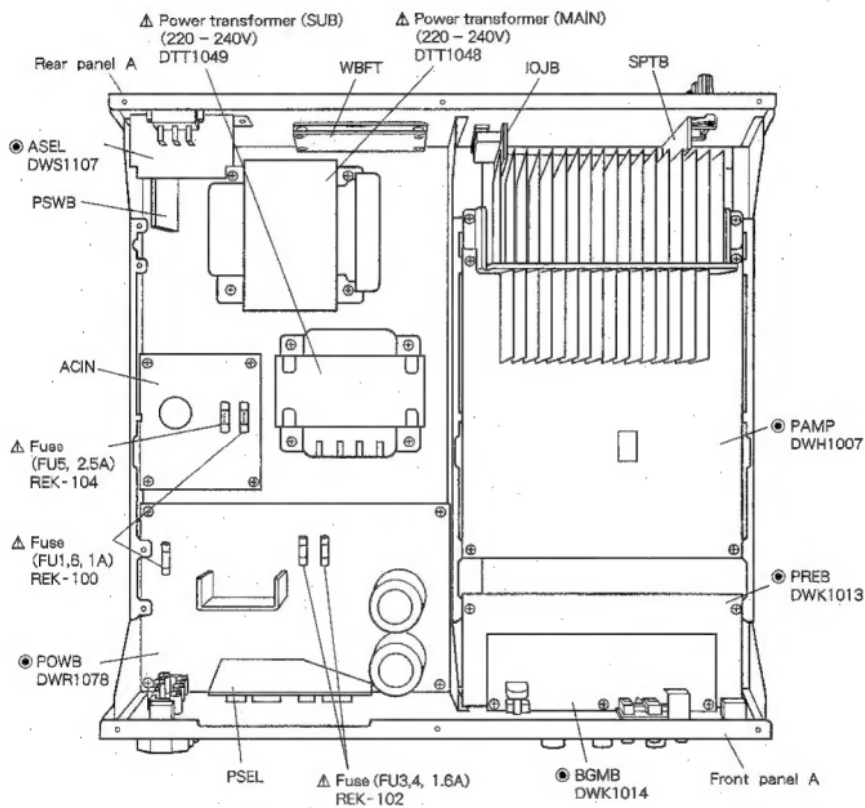
• FRONT VIEW



• REAR VIEW

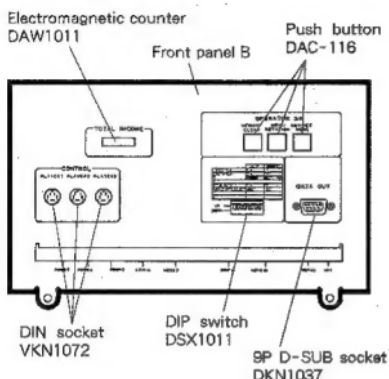


• TOP VIEW

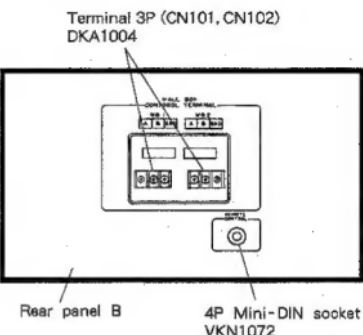


2.3 COMMANDER SECTION

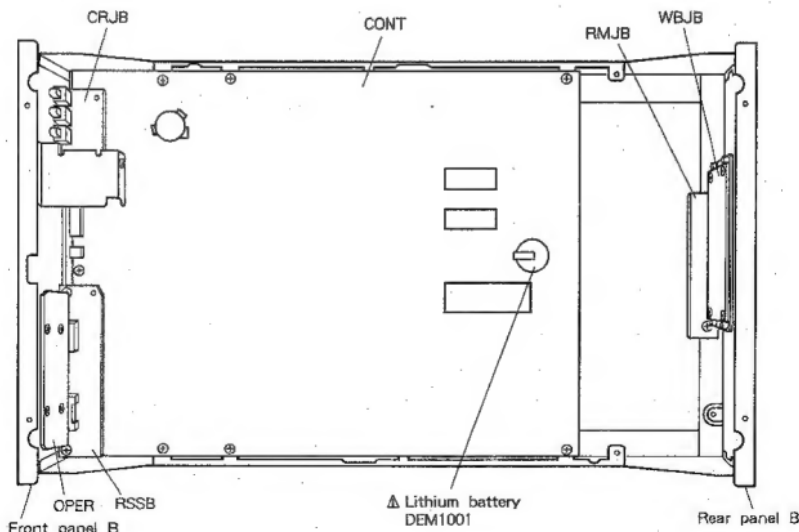
• FRONT VIEW



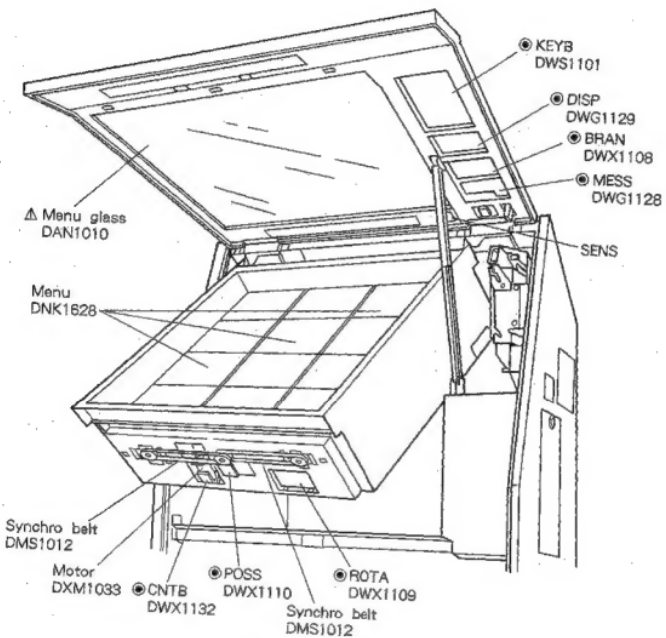
• REAR VIEW



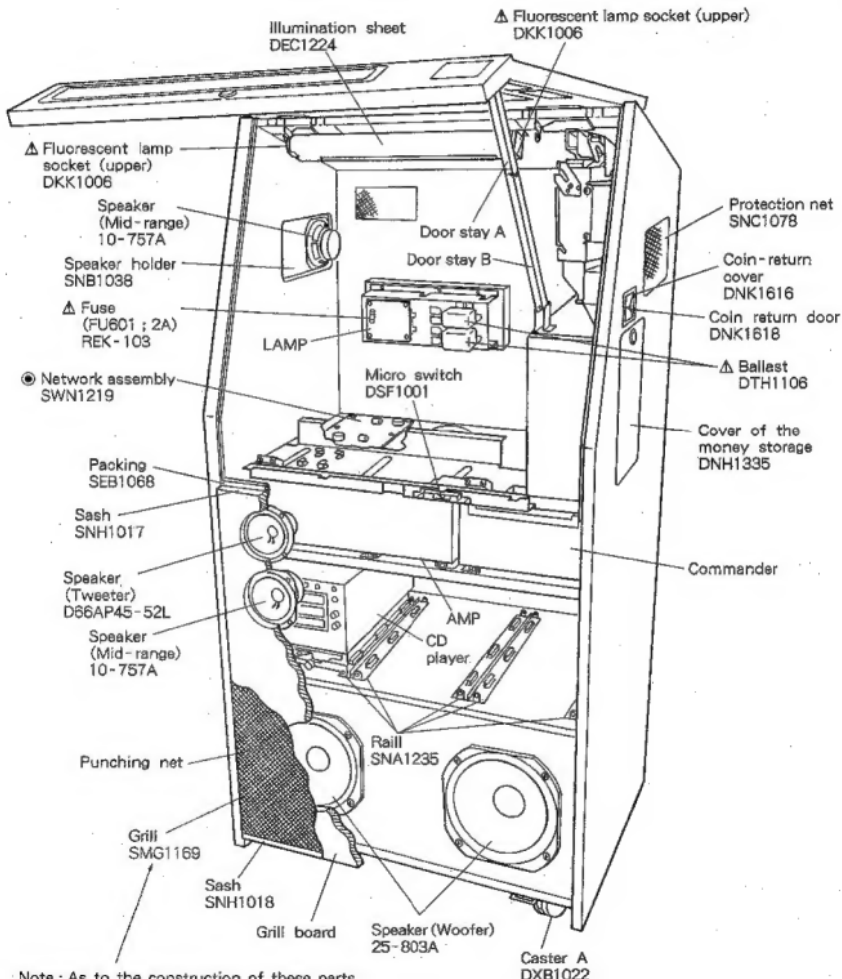
• TOP VIEW



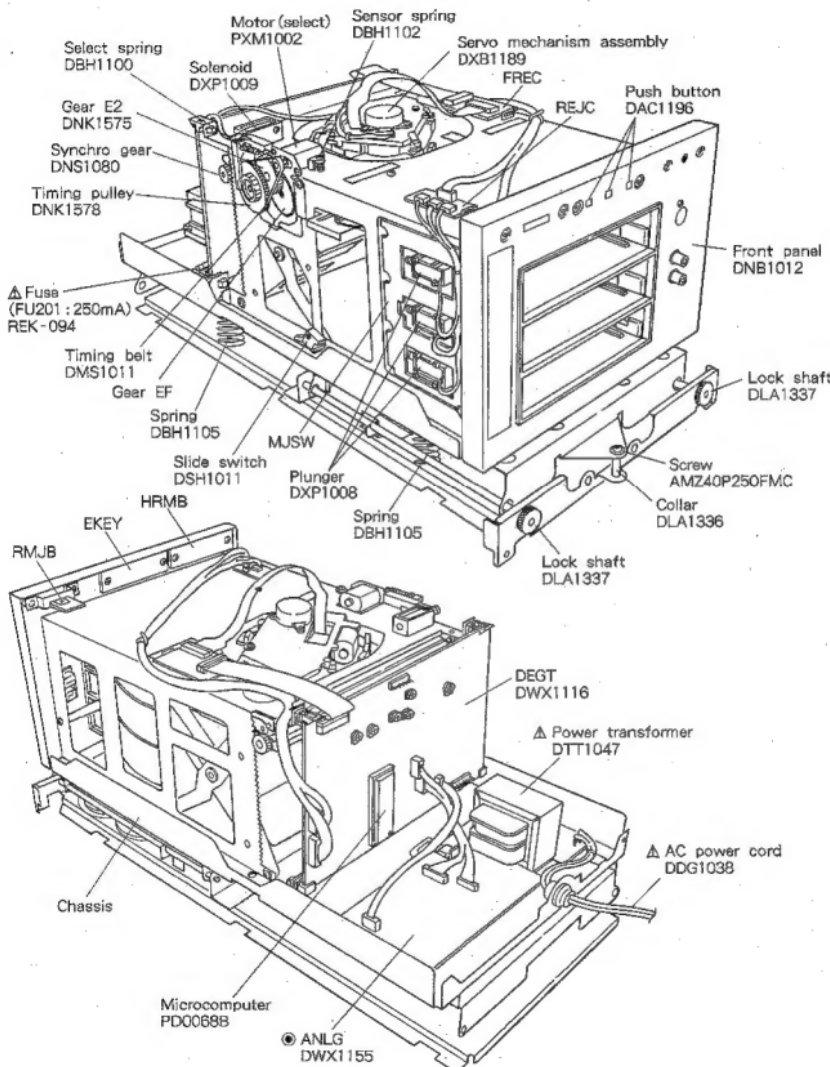
2.4 REMOVING CONDITION OF THE UNDER LAMP ASSEMBLY



2.5 REMOVING CONDITION OF THE MENU BOARD



2.6 CD PLAYER SECTION



3. DISASSEMBLY

3.1 REMOVING THE TOP DOOR ASSEMBLY

1. Open the menu door, and remove six screws ① and two R pins to remove the menu board assembly.

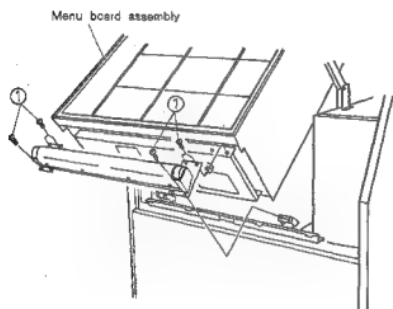


Fig. 3-1

2. Loosen four screws ② and remove two screws ③ to remove the upper lamp assembly.
3. Remove two screws ④ to remove the CA holder C assembly.

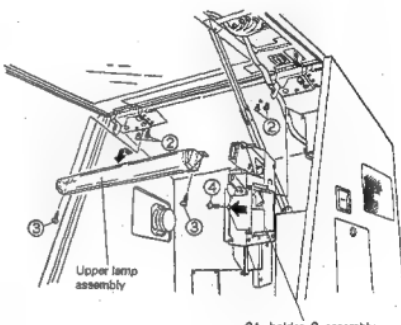


Fig. 3-3

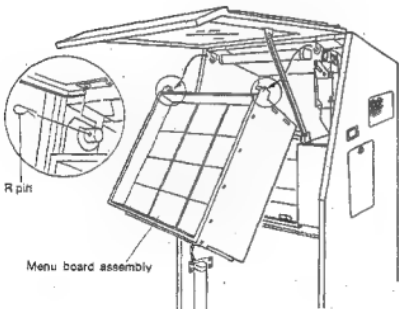


Fig. 3-2

4. Remove six screws ⑤, two screws ⑥ and two screws ⑦ to remove the top door assembly.

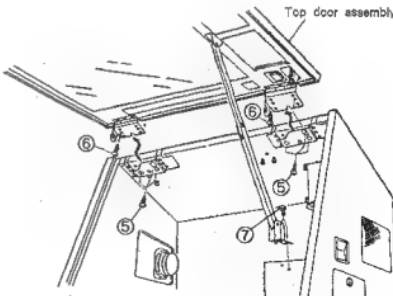


Fig. 3-4

3.2 REMOVING THE MENU MOTOR ASSEMBLY

1. Remove two screws ① to remove the menu motor assembly.

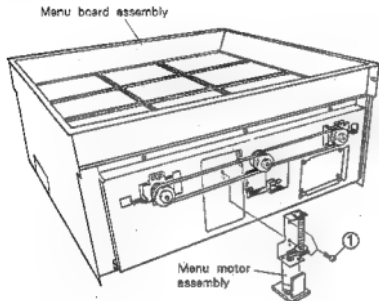


Fig. 3-5

3.4 REMOVING THE LAMP AND NETWORK ASSEMBLY

1. Remove six screws ① to remove the network assembly.
2. Remove four screws ② to remove the LAMP.

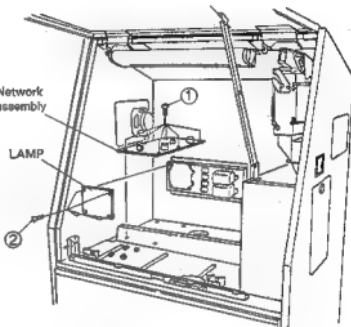


Fig. 3-7

3.3 REMOVING THE SYNCHRO BELT

1. Loosen two screws ① and remove two springs with plier, and remove two synchro belts by pushing the synchro pulley in the direction of arrow.

Note : When the synchro belt is replaced be sure to perform the three surfaces of the menu synchronous adjustment.

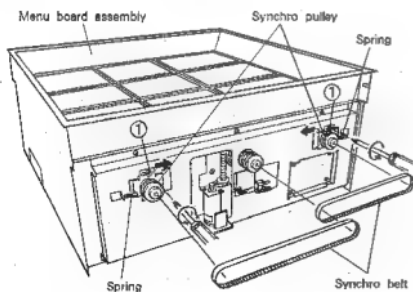


Fig. 3-6

3.5 REMOVING THE ROTA AND POSS

1. Remove four screws ① to remove the ROTA.
2. Remove a screw ② to remove the POSS.

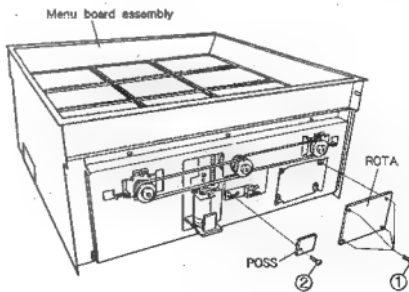


Fig. 3-8

3.6 REMOVING THE MESS, BRAN, DISP AND KEYB

1. Remove four screws ① to remove the MESS.
2. Remove four screws ② to remove the BRAN.
3. Remove four screws ③ to remove the DISP.
4. Remove eight screws ④ to remove the KEYB.
5. Remove two screws ⑤ to remove the SENS.

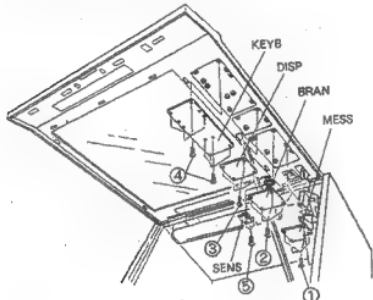


Fig. 3-9

3.7 REMOVING THE AMP, COMMANDER AND CD PLAYER

1. Remove three screws ① to remove the AMP.
2. Remove two screws ② to remove the commander.
3. Remove two screws ③ to remove the CD player.

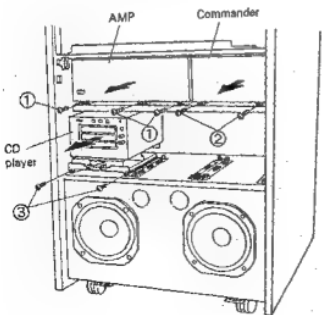


Fig. 3-10

3.8 REMOVING THE SPEAKER (WOOFER)

1. Remove four screws ① and disconnect the connector of speaker cord to remove the speaker.

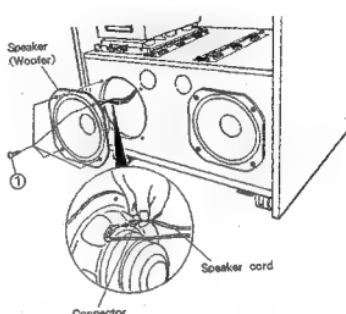


Fig. 3-11

3.9 REMOVING THE GLASS

1. Remove the top door assembly. (Refer to section 3.1.)
2. Set the glass side of top door assembly to the downward. Remove thirty-seven screws ① to remove the top door base, then remove the glass.

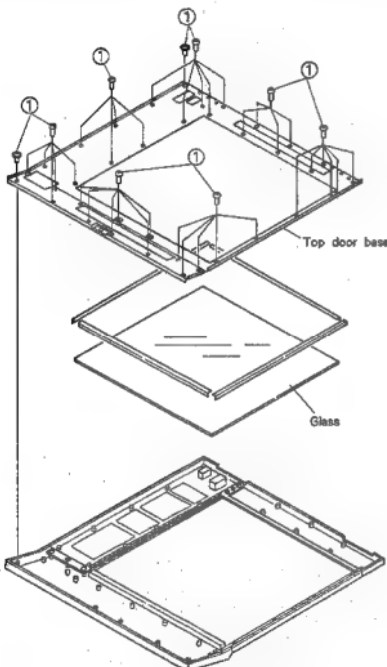


Fig. 3-12

4. P. C. BOARDS NAME

MAIN SECTION

MESS	MESSAGE
DISP	DISPLAY
KEYB	KEYBOARD
BRAN	BRANCH
ROTA	ROTATION
POSS	POSITION SENSOR
LAMP	LAMP
CNTB	COUNTER BOARD
PAMP	POWER AMPLIFIER
SPTB	SPEAKER TERMINAL BOARD
PREB	PRE AMPLIFIER BOARD
POWB	POWER BOARD
ACIN	AC INPUT BOARD
PSEL	PRIMARY VOLTAGE SELECTOR BOARD
ASEL	AMPLIFIER VOLTAGE SELECTOR BOARD
PSWB	POWER SWITCH BOARD
CONT	CONTROL
OPER	OPERATION
CRJB	CD REMOTE JACK BOARD
RMJB	REMOTE CONTROL JACK BOARD
SENS	SENSOR
WBJB	WALL BOX JACK BOARD
RSSB	RS232C AND SW BOARD
BGMB	BACK GROUND MUSIC BOARD
IOJB	IN OUT JACK BOARD
WBFT	WALL BOX FUSE TERMINAL

CD PLAYER SECTION

EKEY	EJECT KEY
DEGT	DIGITAL DECODING UNIT
ANLG	ANALOG UNIT
DJAK	DIGITAL JACK
PJAK	PIN JACK
MJSW	MAGAZINE EJECT SWITCH
SENS	SENSOR
REJC	REJECT
FREC	FLEXIBLE READER CONNECTOR
HRMB	HOUR METER BOARD
RMJB	REMOTE JACK BOARD

3.10 REMOVING THE GLOW LAMP

Refer to the operating instructions (page 20).

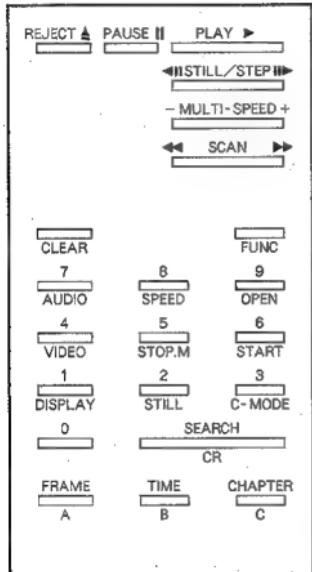
5. SERVICE MODE

- As to using the service mode, refer to the operating instructions (pages 24 - 28).

And also as to the cord table of the service mode, refer to the operating instructions (pages 20 - 23).

- Shows the function table of the remote control (RU-V101) for service as follows. When operating the CD changer section directly, it is able to operate as shown in the below by connect the wired-remote control to the CD changer.

5.1 FUNCTION TABLE OF THE REMOTE CONTROL FOR SERVICE



*1	REJECT	: Spindle stop
*1	PAUSE	: Pause
*1	PLAY	: Play
*2	STILL/STEP ►►	: Disc select
*2	STILL/STEP ◀◀	: Disc return
*2	MULTI-SPEED +	: Test command
*2	MULTI-SPEED -	: Test command
*1	SCAN ►►	: Scan fwd
*1	SCAN ◀◀	: Scan rev
*1	CLEAR	: Clear
*2	FRAME	: Frame set
*2	TIME	: Time set
*2	CHAPTER	: Track set
*1	SEARCH	: Search
*1	10key	: Numerical input
	DISPLAY (FUNC + 1)	: no entry
	STILL (FUNC + 2)	: no entry
	C-MODE (FUNC + 3)	: no entry
	VIDEO (FUNC + 4)	: no entry
*1	STOP.M (FUNC + 5)	: Stop marker
*1	START (FUNC + 6)	: Start
	AUDIO (FUNC + 7)	: no entry
	SPEED (FUNC + 8)	: no entry
*1	OPEN (FUNC + 9)	: Magazine eject

*1Normal function command
 *2Function command is different from the LD-V530.

Not markedNo entry command

● Test command

- 0 + MULTI-SPEED (+, -) keys : LD-ON
- 1 + MULTI-SPEED (+, -) keys : FOCUS IN
- 2 + MULTI-SPEED (+, -) keys : Spindle kick
- 3 + MULTI-SPEED (+, -) keys : Tracking and slider servo ON
- 4 + MULTI-SPEED (+, -) keys : Slider fwd (500ms)] Stop by MULTI-SPEED (+, -) key
- 5 + MULTI-SPEED (+, -) keys : Slider rev (500ms)] Stop by MULTI-SPEED (+, -) key
- 6 + MULTI-SPEED (+, -) keys : Tracking and slider servo OFF
- 7 + MULTI-SPEED (+, -) keys : Slider stop and spindle stop
- 8 + MULTI-SPEED (+, -) keys : Slider stop and spindle stop
- 9 + MULTI-SPEED (+, -) keys : LD-OFF

6. NOTES ON REPLACING THE LITHIUM BATTERY AND RAM (IC2 : HM62256LP-12)

- When replacing the Lithium battery (DEM1001) or the RAM (IC2 : HM62256LP-12) in the CONT unit of the commander block, clear RAM data in the following manner.

If the data is not cleared, a malfunction may occur.

● How to clear

- [A] If the accessory wired-remote control of the CJ-V50A is existed, insert the wired-remote control (accessory of the CJ-V50A) to the mini DIN connector (4P) on the rear panel of the commander.

- [B] If the accessory wired-remote control of the CJ-V50A is not existed, connect four pins of the mini DIN connector (4P) on the RMJB unit to the chassis (GND).

- Set the power switch to OFF and all the function switches of the commander block to ON.
- While simultaneously pressing four keys, the volume + and - keys and the cancel A and II keys on the remote control unit, set the power switch to ON. A buzzer sounds in a few seconds, indicating that the clear operation is completed.

(Note : An error may occur if you set the power switch to OFF while pressing these four keys.)
When the data is cleared, the rate settings return to their default values and all other data become 0. Be careful when performing this operation as it sets even the non-resettable data all to 0.

Service Manual



ORDER NO.
ARP2122

COMPACT DISC JUKEBOX

CJ-V50 PD-MV55

- Refer to the service manual (1) ARP2121, CJ-V50.

- This manual is applicable to the CJ-V50/HEM and PD-MV55/WEM types.
- PD-MV55/WEM type is a optional CD player of the CJ-V50/HEM type.
- PD-MV55/WEM type is the same as the built-in CD player of the CJ-V50/HEM type except packing and accessory parts.
- Ce manuel pour le service comprend les explications de réglage en français.
- Este manual de servicio trata del método ajuste escrito en español.

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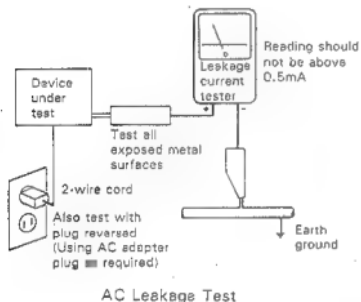
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Denna varning finns på apparaten eller i bruksanvisningen. Följ nedanstående anvisningar vid byte av litiumbatterier.

Batterierna får endast bytas ut mot litiumbatterier av samma typ och fabrikat.

(FOR EUROPEAN MODEL ONLY)

VARO!

AVATTAESSA JA SUOJALUKITUS
OHITETTAESSA OLET ALTTEINA
NÄKYMÄTÖMÄLLÉ LASERSÄTEILYLLÉ.
ALA KATSOSATEESEN.

ADVERSEL:

USYNLIG LASERSTRÅLING VED ÅBNING
NÅR SIKKERHEDSAFTRYDRE ER UDE AF
FUNKTION UNDGÅ UDSETTELSE FOR
STRÅLING

VARNING:

GSYNLIG LASERSTRÅLING NÄR DENNA
DEL ÄR ÖPPNAD OCH SPAREN
ÄR URKOPPLAD. BETRAKTA EJ STRÅLEN.



LASER

Kuva 1

Lasersäteilyyn
varoitusmerkki

WARNING!

DEVICE INCLUDES LASER DIODE WHICH
EMITS INVISIBLE INFRARED RADIATION
WHICH IS DANGEROUS TO EYES. THERE IS
A WARNING SIGN ACCORDING TO PICTURE
1 INSIDE THE DEVICE CLOSE TO THE LASER
DIODE.



LASER

Picture 1

Warning sign for
laser radiation

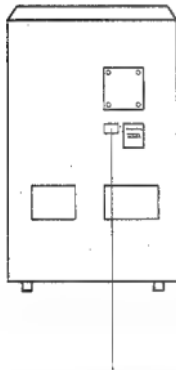
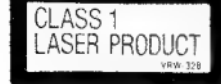
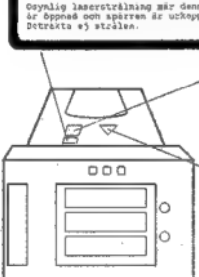
IMPORTANT

THIS PIONEER APPARATUS CONTAINS
LASER OF HIGHER CLASS THAN 1.
SERVICING OPERATION OF THE APPARATUS
SHOULD BE DONE BY A SPECIALLY
INSTRUCTED PERSON.

LASER DIODE CHARACTERISTICS
MAXIMUM OUTPUT POWER: 5 mw
WAVELENGTH: 780-785 nm

LABEL CHECK

• MAIN SECTION (REAR SIDE)

• CD SECTION
(REMOVING CONDITION
OF THE BONNET COVER)

HEM type



DRW105

WEM type



DRW105

WEM type

Additional Laser Caution

1. The player microcomputer checks the inserting condition of magazines A, B and C by using the combined signals of the SENS1(S804), SENS2(S805), SENS3(S806), LOCK1(S801), LOCK2(S802) and LOCK3(S803) switches. It is after these three magazines are fully inserted that commands from the control microcomputer are accepted. The laser diode is turned ON for illumination by outputting the laser diode ON signal from the control microcomputer when the CLAMP switch (S1001) (DSK1001), which signals that the tray is to be pulled from the magazine and detects clamping condition, is set to ON and the player receives the "rising command" in the disc clamping condition. If no disc is available, it turns OFF after 20 seconds. The illuminated laser diode goes out when receiving a "Reject command", a "disc change command" or a "magazine eject command". The laser diode continues to oscillate when pin ⑧ of CXA1081S (IC1) is connected to GND or to pin ⑨.
2. If the fault condition described in 1 is induced with the cover open and with the servo mechanism block removed to be turned over, close viewing of the objective lens with the naked eye will cause exposure to a class 1 or higher laser beam.

2. EXPLODED VIEWS AND PARTS LIST

NOTES :

- Parts without part number cannot be supplied.
- The Δ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by "◎" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

2.1 MAIN SECTION

2.1.1 EXTERIOR (1)

Parts List

Mark	No.	Part No.	Description	Mark	No.	Part No.	Description
	1	DAH1507	Sign board (upper)		40	SNH1018	Sash
	2	DAH1380	Sign board (under)		41	SNH1017	Sash
	3	DAH1183	Coin-return lever sheet A		42	SEB1072	Cushion
	4	DAH1443	Ornament sheet		43	SEW1014	Safety belt
	5	SBA-194	Screw		44	SEB1068	Packing
	6	DAH1481	Key sheet		45	SDF1013	Earth lug assembly
	7	DNK1238	Key knob A		46	SNA1233	Frame
	8	DNK1214	Key knob B		47	PMB50P180FZK	Screw
	9	DAH1432	Key sheet (B)		48	DEL-110	Fluorescent lamp
	10	CWC31P200FZK	Screw		49	SLH1050	Rail assembly
	11	SNB1035	Door stopper		50	CWC35P200FZK	Screw
	12	RWC81P200FUC	Screw				DS holder assembly
	13	SNB1037	Hook holder				Key plate (B)
	14	SNX1034	Magnet catch				Shield packing (B)
	15	DNK1618	Coin-return door				Coin guide (B)
	II	DNK1618	Coin-return hole cover				Coin-return tray
	17	DNH1335	Cover of the money storage		101		
	18	DNF1258	Reinforced plate		102		
	19	10-757A	Speaker (Mid-range)		103		
	20	D66AP45-52L	Speaker (Tweeter)		104		
	21	SMG1169	Grill		105		
	22	YE30FUC	E ring $\phi 3$		106		
	23	DEC1224	Illumination sheet		107		
	24	DKK1006	Fluorescent lamp socket (upper)		108		
					109		
					110		
	25	DEC1220	Bushing		111		
	26	DEC-176	Plastic rivet		112		
	27	PMH30P060FMC	Screw		113		
	28	TNC35P140FZK	Screw		114		
	29	SBA1081	Screw		115		
	30	RWC35P160FZK	Screw		116		
	31	IPZ30P080FMC	Screw		117		
	32	BBZ30P060FMC	Screw		118		
	33	DBA1007	Screw (3.5 \times 12mm)		119		
	34	PMB40P080FMC	Screw		120		
	35	IPZ30P080FMC	Screw				Punching net
	36	PMG60P100FMC	Screw				Badge
	37	SNB1039	Catch plate L				Tape A
	38	SNB1040	Catch plate R				Grill board
	39	SNB1041	Door hinge				Stopper A

Parts List

Mark	No.	Part No.	Description
	1	DNK1627	Plate
	2	SNA1235	Rail
	3	25-803A	Speaker (Woofe)
	4	DSP1001	Micro switch
	5	DBH1125	O spring
	6	SNA1220	Reinforced plate
	7	DXB1022	Caster A
	8	DXB1023	Caster B
	9	YE20FUC	E ring $\phi 2$
	10	BE230P060FMC	Screw
	11	AMZ40P080FMC	Screw
	12	TNC35P140FZK	Screw
	13	PMH20P100FMC	Screw
	14	DBA1007	Screw (3.5 \times 12mm)
	15	SBA1068	Screw
	16	PMB50P300FMC	Screw
△	17	SBA-194	Screw
	18	DDE1094	Connection cord
	19	PDE1065	Cord with pin plug
	20	DEC1184	Shell clip
	21	YE30FUC	E ring $\phi 3$
	22	SNA1224	Earth plate
	101		Top door stay
	102		MB fixing plate
	103		Door SW cam
	104		Door switch holder assembly
	105		• • •
	106		Cabinet
	107		Airway cover
	108		Earth Jug assembly
	109		Cord clammer
	110		R pin
	111		Magazine assembly
	112		Tape B

2.1.3 EXTERIOR (3)

Parts List

Mark	No.	Part No.	Description	Mark	No.	Part No.	Description
△	1	DTH1106	Ballast		101		LAMP
△	2	DKK1001	Glow lamp socket		102		Stay A
◎	3	SWN1219	Network assembly		103		Glow lamp
△	4	REK-103	Fuse (2A, FU001)		104		CA holder A
	5	10-757A	Speaker (Mid-range)		105		Hinge holder
6	SNB1038	Speaker holder		106			Rear plate
7	DXB1193	Hinge		107			CH lever B
8	DEK1015	Acceptor plate spring		108			CA holder C assembly
9	BBZ30P060FMC	Screw		109			Edge guard (B)
10	DBA1007	Screw (3.5 × 12mm)		110			Coin guide cover
11	TNC35P140FZK	Screw		111			Insertion guide
12	AYC30P250FMC	Screw		112			Cord clammer
13	AMZ30P060FZK	Screw		113			HL holder assembly
14	BS240P060FZK	Screw		114			CH lever assembly A
15	BBZ40P080FMC	Screw		115			Bill holder (F)
16	BBZ30P080FMC	Screw		116			Bill holder (L)
17	PBZ30P120FMC	Screw		117			Bill holder (RE)
18	DEH1037	CA spring		118			Bill holder (R)
19	YE30FUC	B ring φ 3		119			DS shaft A
20	IPZ30P080FMC	Screw		120			DS base
21	PMB40P080FMC	Screw		121			Door stay A
22	AMZ40P080FMC	Screw		122			Cord clammer
23	SNC1078	Protection net		123			DS shaft B
24	DND1022	Door stay B		124			Tape C
				125			Tape D
				126			Coin guide (C)
				127			Ornament sash
				128			Shield packing (A)
				129			Cabinet
				130			Coin guide (D)
				131			Key plate (A)
				132			Insulation sheet

Parts List

Mark	No.	Part No.	Description	Mark	No.	Part No.	Description
	1	DNK1633	Shaft holder		39	BBZ30P060FMC	Screw
	2	DNF1257	Corner edge		40	PMH30P060FMC	Screw
	3	DNK1629	Menu cap (L)		41	SMZ30H200FMC	Screw
	4	DNK1630	Menu cap (M)		42	BMZ26P060FMC	Screw
	5	DEC1252	Menu sheet		43	ZMD26H030FBT	Screw
	6	DNK1621	Worm wheel		44	BPZ30P080FCU	Screw
	7	DNK1626	Side ornament plate		45	AMZ23P080FZK	Screw
	8	DEC1250	Side ornament plate sheet (L)		46	ZMD40H080FBT	Screw
	9	DEC1251	Side ornament plate sheet (R)		47	DNA1070	Side frame (L)
	10	DNK1627	Ornament plate		48	DNA1071	Side frame (R)
△	11	DEC1224	Illumination sheet		49	DEL-110	Fluorescent lamp
△	12	DKK1006	Fluorescent lamp socket (upper L)	◎	50	DWX1110	POSS
△	13	DKK1007	Fluorescent lamp socket (under L)	◎	51	DWX1109	ROTA
	14	DEC1220	Bushing	◎	52	DWX1132	CNTB
	15	DXB-108	Bearing		101		• • • •
	16	DBH1107	Tension spring (under)		102		• • • •
	17	DMS1012	Synchro belt		103		Top cover
	18	DNK1622	Center pulley		104		• • • •
	19	DNK1623	Synchro pulley		105		• • • •
	20	DBH1108	Adjustment spring		106		Back frame
	21	DEC-176	Plastic rivet		107		• • • •
	22	VBN-002	Speed nut		108		Reflection plate
	23	DNK1632	Menu cap (U)		109		Socket holder (L)
	24	DNK1628	Menu		110		Socket holder (S)
	25	DLA1300	Worm gear		111		Lamp plate (L)
	26	DNK1620	Pulley		112		Lamp plate (R)
	27	DNK1624	Worm shaft holder		113		Tension plate (under)
	28	DMS1006	S2M timing belt		114		Under frame
	29	DXB1160	Encoder disc assembly		115		Adjustment plate
	30	DXM1033	Motor		116		Cord clamer
	31	DXXI368	Motor assembly		117		Triangle frame (L)
	32	CEANP010M50	C702,C704		118		Triangle frame (S)
	33	CGDYXJ04M25	C701,C703		119		• • • •
	34	WA42D060D050	Washer		120		Motor holder
	35	BBZ30P080FZK	Screw		121		Sensor holder
	36	BBZ40F080FMC	Screw		122		Motor pulley
	37	ZMD40H080FBT	Screw				
	38	SMZ30H120FBT	Screw				

2.1.5 AMP SECTION

Parts List

Mark	No.	Part No.	Description	Mark	No.	Part No.	Description
◎	1	DWR1078	POWB		101		ACIN
◎	2	DWK1013	PREEB		102		WBFT
◎	3	DWH1007	PAMP		103		PSWB
△	4	REK-100	Fuse (1A, FU1,FU6,FU701,FU702)		104		• • •
△	5	REK-102	Fuse (1.6A, FU3,FU4)		105		SPTB
△	6	REK-104	Fuse (2.5A, FUS)		106		IJOB
△	7	DTT1048	Main power transformer		107		Side frame L
△	8	AKP-502	3P AC outlet		108		Side frame R
△	9	DDG1041	AC power cord		109		Center frame
△	10	CM-22B	Strain relief		110		Front panel A
	11	RAC1210	VR knob A		111		Protector
	12	RAC1211	VR knob B		112		Wire clip
	13	DLA-177	Staddle		113		Transformer frame
	14	DAC1107	Push knob		114		Cord clamer
	15	BEZ30P060FMC	Screw		115		Rear panel A
	16	BEZ30P050FZK	Screw		116		P.C.B. stopper
	17	BEZ40P050FMC	Screw		117		Heat sink
	18	BEZ30P140FMC	Screw		118		PF holder
	19	PMB40P080FMC	Screw		119		Connector assembly
	20	AMZ30P080FZK	Screw		120		Connector assembly
△	21	DTT1049	Sub power transformer		121		Earth terminal
◎	22	DWS1107	ASEL		122		PSEL
◎	23	DNK1893	Terminal cover		123		• • •
◎	24	DWK1014	BGMB		124		Terminal holder
					125		P.C.B holder B
					126		Spacer

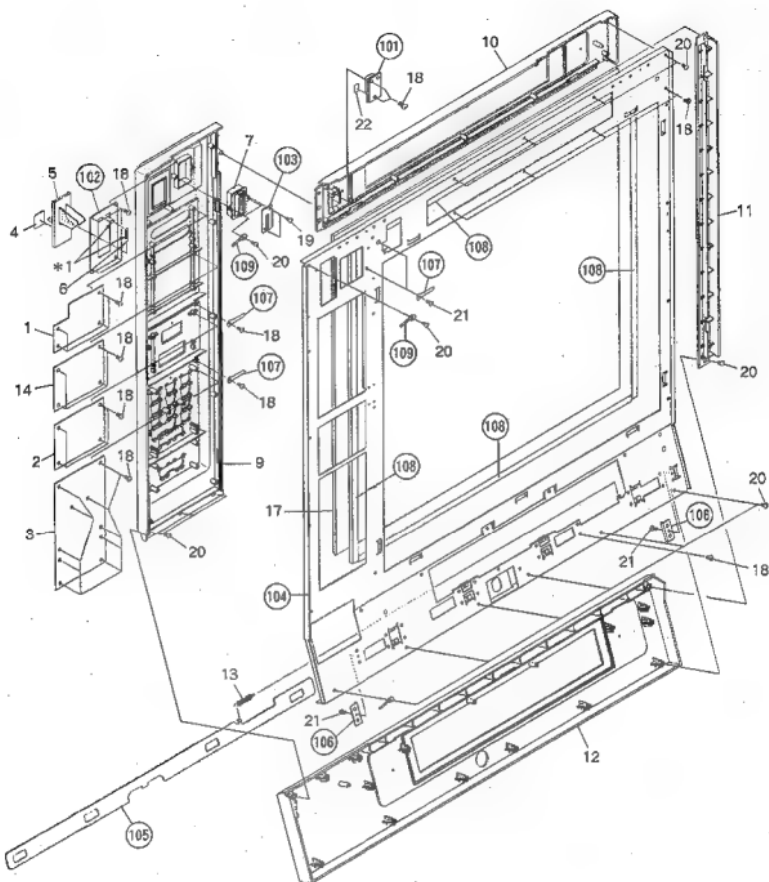
Parts List

Mark	No.	Part No.	Description
▲	1		• • • •
	2	DEM1001	Lithium batteries
	3	DAW1011	Electromagnetic counter
	4	DAC-116	Push button
	5		• • • •
	6	BBZ30P060FZK	Screw
	7	BBZ30P060FMC	Screw
	8	PMB30P060FCU	Screw
	101		RSSB
	102		CRJB
	103		OPER.
	104		WBJB
	105		RMJB
	106		Front panel B
	107		P.C.B holder A
	108		Counter holder
	109		P.C.B. holder
	110		Side frame L
	111		Side frame R
	112		Reinforced frame
	113		Rear panel II
	114		Cushion
	115		CONT
	116		Bolt
	117		Cord clamper E
	118		Cord clamper
	119		P.C.B holder C
	120		Terminal holder
	121		Terminal holder
	122		C

2.1.7 TOP DOOR SECTION

Parts List

Mark	No.	Part No.	Description	Mark	No.	Part No.	Description
◎	1	DWG1128	MESS		101		SENS
◎	2	DWG1129	DISP		102		Coin-return lever
◎	3	DWS1101	KEYB				fixing plate
	4	DAH1184	Coin-return lever sheet	103			Coin slit
	5	DAD1001	Coin-return lever	104			Top door base
	6	DBH1033	Coin-return lever spring	105			Top door lock plate
	7	DNS1044	Coin insertion hole		106		Lock plate stopper
■			• • • •		107		Cord clammer
■	9	DNK1609	Operation panel		108		Glass sash
	10	DNK1610	Top door panel (upper)		109		Earth lug assembly
	11	DNK1612	Top door panel (side)				
	12	DNK1737	Top door panel (under)				
	13	DBH1034	Lock spring				
◎	14	DWX1108	BRAN				
	15		• • • •				
	16		• • • •				
△	17	DAN1010	Menu glass				
	18	BPZ30P080PCU	Screw				
	19	PMH30P120FMC	Screw				
	20	IPZ30P080FMC	Screw				
	21	BBZ30P080FMC	Screw				
	22	DEC1356	IR filter				



*1 : Silicon Adhesive GYL-014

2.2 CD SECTION

2.2.1 EXTERIOR

Parts List

Mark	No.	Part No.	Description	Mark	No.	Part No.	Description
	1	DNE1083	Bonnet		101		Insulation plate B
	2	DXX1357	Bonnet assembly		102		HRMB
	3	DRW1151	Label A		103		EKEY
	4	DNB1012	Front panel		104		RMJB
	5	VCX-006	Hour meter		105		DIAK
△	6	DAC1196	Push button		106		PJAK
△	7	DTT1047	Power transformer (T201)		107		Chassis
△	8	REK-094	Fuse (250mA, FU201)		108		Upper base
◎	9	DWX1155	ANLG		109		Under base
	10	DEC-176	Plastic rivet		110		Slipping angle
	11	RNH-184	Cord clammer		111		Jack holder
	12	DLA1336	Collar		112		Insulation sheet
	13	DNK1179	SP holder				
	14	DNF1075	Plate B				
	15	DBH1106	Spring				
△	16	DDG1038	AC power cord				
	17		• • •				
	18	DLA1337	Lock shaft				
	19	DEB1123	Rubber washer				
	20	BBZ30P060FMC	Screw				
	21	PMZ30P040FMC	Screw				
	22	IPZ30P060FMC	Screw				
	23	AMZ30P080FMC	Screw				
	24	FMZ30P060FMC	Screw				
	25	FDZ30P050FMC	Screw				
	26	BBZ40P060FMC	Screw				
	27	AMZ40P250FMC	Screw				
	28	DDD1027	17P flexible cord				
	29	CM-22B	Strain relief				

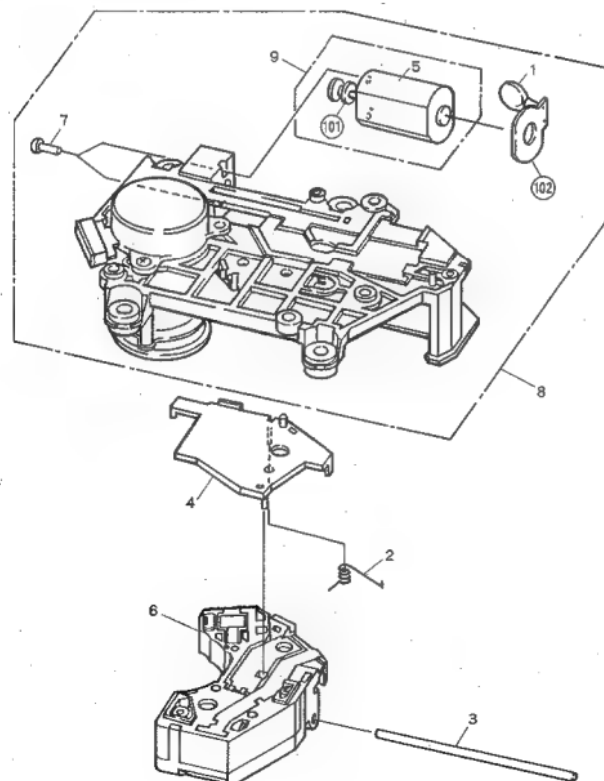
Parts List

Mark	No.	Part No.	Description	Mark	No.	Part No.	Description
1		DNK1566	Lock lever	51		BMZ26P120FMC	Screw
2		DXP1008	Plunger	52		PCZ30P050FZK	Screw
3		DBH1101	Lock spring	53		DBA1023	Link screw
4		PBH1015	SM spring	54		PBA1002	Floating screw
5		DBK1028	Spring	55		PBA-125	Screw
6		REC1005	Damper assembly	56		WT26D047D050	Washer
7		PBH-456	Eject spring	57		WT26D047D025	Washer
8		DMS1011	Timing belt	58		WA31D054D050	Washer
9		DNK1578	Timing pulley	59		WA31D054D025	Washer
10		DNK1575	Gear E2	60		YE2SPUC	E ring
11		DSH1011	Slide switch	61		WT31D054D050	Washer
12		PXM1002	Motor (SELECT, LOADING)	62		DXX1358	Select motor assembly
13		DBH1100	Select spring	63		DXP1009	Solenoid
14		DNK1579	Select lever	64		BMZ26P030FMC	Screw
15		DBH1102	Sensor spring	65		WT31D054D025	Washer
16		RNH-184	Cord clamper	66		ZMD26H040FBT	Screw
17		DWX1116	DEGT	67		DXB1189	Servo mechanism assembly
18		DEC1237	Sheet	101		MJSW	
19		PNW1110	Cam	102		Side guide L	
20		PNW1111	Upper tray	103		SM select A	
21		PED1001	Cushion A	104		Top guide	
22		DNK1561	Clamper holder B	105		Side guide R	
23		DNS1080	Synchro gear	106		Center guide	
24		DNK1577	Turn drive lever	107		Eject lever	
25		DNK1574	Clamper cam	108		SM select ■	
26		PYY1025	Motor assembly	109		Bottom guide	
27		DNK1578	Clamper lever	110		Guide bar	
28		DSK1001	Lever switch(S1001,CLAMP)	111		Gear EF	
29		DNK1569	Gear A	112		Gear angle	
30		DNK1570	Gear ■	113		Motor base	
31		DEB1104	Belt	114		Sensor holder	
32		PNW1095	Gear pulley	115		REJC	
33		PBH1015	Clamper spring T	116		Sensor plate	
34		DBH1120	Clamper spring B	117		Main chassis	
35		DNK1572	Drive plate	118		FREC	
36		DNK1571	Drive lever	119		Insulation plate A	
37		PBP-001	Steel ball ø4	120		Card edge spacer	
38		DBH1103	Tension spring	121		Corner post	
39		DNK1568	Main gear	122		SENS	
40		PNW1107	Clamper holder T	123		• • •	
41		PBP-009	Steel ball ø3	124		Upper chassis	
42		PNW1857	Clamper	125		Rubber tube	
43		DLA1286	Roller	126		Synchro shaft	
44		PEB1014	Floating rubber	127		Sub chassis	
45		DEC-176	Plastic rivet	128		Hold plate	
46		BPZ26P080FZK	Screw	129		Link plate	
47		BPZ30P100FMC	Screw	130		Link L	
48		BSZ26P040FMC	Screw	131		Link R	
49		PMZ22P030FMC	Screw	132		Motor pulley	
50		PMZ22P080FMC	Screw	133		Motor pulley	

2.2.3 SERVO MECHANISM SECTION

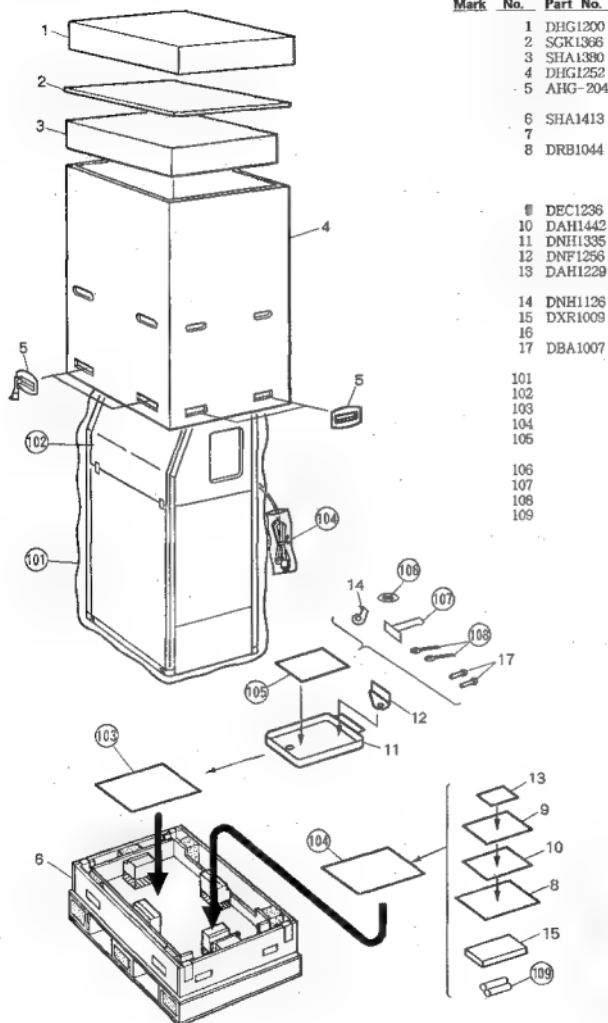
Parts List

Mark	No.	Part No.	Description
1		CGDYX104M25	Semiconductive ceramic capacitor
2		PBH1008	Drive spring
3		PLA1004	Guide bar
4		PNW1063	Carriage plate
5		PXM1002	Motor
6		PWY1009	Pickup assembly
7		PMZ20P030FMC	Screw
8		DXX1361	Spindle motor assembly
9		FYY1025	Motor assembly
101			Motor pulley
102			Carriage M board



3. PACKING

3.1 MAIN SECTION



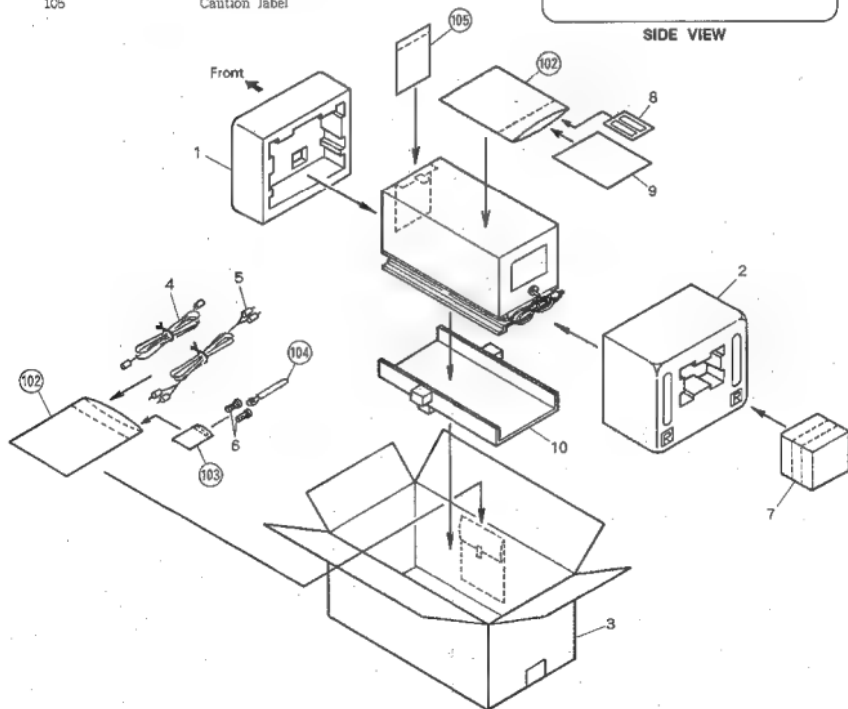
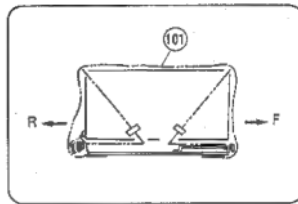
Parts List

Mark	No.	Part No.	Description
1	DHG1200	Packing cap	
2	SGK1366	Reinforced plate	
3	SHA1390	Pad assembly B	
4	DHG1252	Packing case	
5	AHG-204	PP joint	
6	SHA1413	Pad assembly A	
7	• • •	Operating instructions (English/French/German/ Italian/Spanish)	
8	DRB1044	Menu number label	
	■ DEC1236	Rate seal A	
10	DAH1442	Cover of the money storage	
11	DNH1335	Reinforced plate	
12	DNF1256	Coin sheet	
13	DAH1229		
	■ DNH1126	Lock release plate	
14	DXR1009	Remote control unit	
15	• • •	Screw	
16	DBA1007		
101	101	Packing bag	
102	102	Packing sheet	
103	103	Vinyl bag	
104	104	Vinyl bag	
105	105	Vinyl bag	
106	106	Blind plate	
107	107	Cord clammer	
108	108	Cord clammer	
109	109	Battery UM-4	

3.2 PACKING OF PD-MV55

Parts List

Mark	No.	Part No.	Description
1	DHA1086	F pad	
2	DHA1087	R pad	
3	DHG1223	Packing case	
4	DDE1034	Connection cord	
5	DPE1065	Connection cord with pin plug	
6	AMZ40P080PMC	Screw	
7	DHG1164	Case	
8	DRW1156	Label B	
9	DRB1042	Operating instructions (English/French/German/ Italian/Spanish)	
10	DHC1015	Reinforcement plate	
101		Packing sheet	
102		Vinyl bag	
103		Vinyl bag	
104		Cord clammer	
105		Caution label	



1

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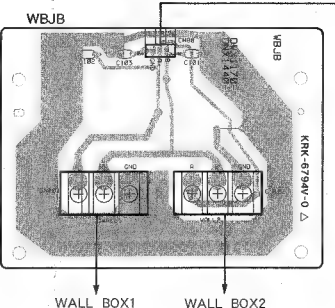
CONT

Q56-Q57	Q58-Q59	IC19	Q1	IC1	IC25	IC5	IC43
Q2-Q4	Q5-Q6	Q91-Q96	Q7	IC7	Q91-Q95	IC8	Q84-Q88
IC20/IC17				IC13	IC10	Q36-Q37	IC10

A

P.C.B. symbol diagram	Component part symbol	Part name
	C	Capacitor
	ZD	Zener diode
	D	Diode
	V	Varistor
	SW	Test switch
	L	Inductor
	Cell	Cell
	TR	Transformer
	F	Filter
	C1	Ceramic capacitor
	C2	Multi capacitor
	C3	Shield capacitor
	C4	Electrolytic capacitor (non-polarized)
	C5	Electrolytic capacitor (Polarized)
	C6	Discharge capacitor (Polarized)
	R	Bimetallic resistor
	RA	Resistor array
	S	Sensor
	RS	Reed switch
	T	Thermistor

WBJB



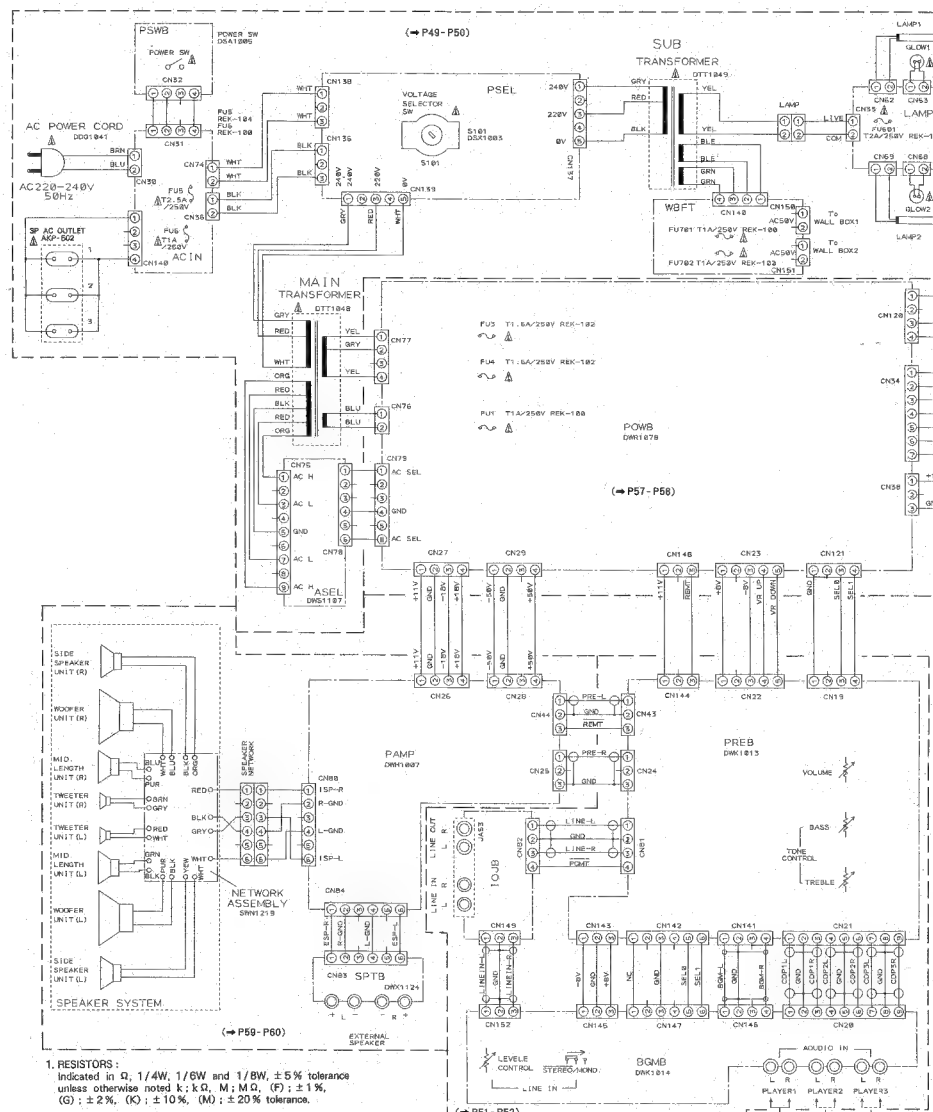
COUNTER

POWB
CN34POWB
CN120DOOR SWITCH
COIN ACCEPTORBRAN
CN56BRAN
CN2BRAN
CN8ROTA
CN52SENS
CN51-52SENS
CN53-54SENS
CN55-56SENS
CN57-58SENS
CN59-60SENS
CN61-62SENS
CN63-64SENS
CN65-66SENS
CN67-68SENS
CN69-70SENS
CN71-72SENS
CN73-74SENS
CN75-76SENS
CN77-78SENS
CN79-80SENS
CN81-82SENS
CN83-84SENS
CN85-86SENS
CN87-88SENS
CN89-90SENS
CN91-92SENS
CN93-94SENS
CN95-96SENS
CN97-98SENS
CN99-100SENS
CN101-102SENS
CN103-104SENS
CN105-106SENS
CN107-108SENS
CN109-110SENS
CN111-112SENS
CN113-114SENS
CN115-116SENS
CN117-118SENS
CN119-120SENS
CN121-122SENS
CN123-124SENS
CN125-126SENS
CN127-128SENS
CN129-130SENS
CN131-132SENS
CN133-134SENS
CN135-136SENS
CN137-138SENS
CN139-140SENS
CN141-142SENS
CN143-144SENS
CN145-146SENS
CN147-148SENS
CN149-150SENS
CN151-152SENS
CN153-154SENS
CN155-156SENS
CN157-158SENS
CN159-160SENS
CN161-162SENS
CN163-164SENS
CN165-166SENS
CN167-168SENS
CN169-170SENS
CN171-172SENS
CN173-174SENS
CN175-176SENS
CN177-178SENS
CN179-180SENS
CN181-182SENS
CN183-184SENS
CN185-186SENS
CN187-188SENS
CN189-190SENS
CN191-192SENS
CN193-194SENS
CN195-196SENS
CN197-198SENS
CN199-200SENS
CN201-202SENS
CN203-204SENS
CN205-206SENS
CN207-208SENS
CN209-210SENS
CN211-212SENS
CN213-214SENS
CN215-216SENS
CN217-218SENS
CN219-220SENS
CN221-222SENS
CN223-224SENS
CN225-226SENS
CN227-228SENS
CN229-230SENS
CN231-232SENS
CN233-234SENS
CN235-236SENS
CN237-238SENS
CN239-240SENS
CN241-242SENS
CN243-244SENS
CN245-246SENS
CN247-248SENS
CN249-250SENS
CN251-252SENS
CN253-254SENS
CN255-256SENS
CN257-258SENS
CN259-260SENS
CN261-262SENS
CN263-264SENS
CN265-266SENS
CN267-268SENS
CN269-270SENS
CN271-272SENS
CN273-274SENS
CN275-276SENS
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CN281-282SENS
CN283-284SENS
CN285-286SENS
CN287-288SENS
CN289-290SENS
CN291-292SENS
CN293-294BRAN
CN2BRAN
CN8ROTA
CN52SENS
CN51-52SENS
CN53-54SENS
CN55-56SENS
CN57-58SENS
CN59-60SENS
CN61-62SENS
CN63-64SENS
CN65-66SENS
CN67-68SENS
CN69-70SENS
CN71-72SENS
CN73-74SENS
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CN105-106SENS
CN107-108SENS
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CN113-114SENS
CN115-116SENS
CN117-118SENS
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CN121-122SENS
CN123-124SENS
CN125-126SENS
CN127-128SENS
CN129-130SENS
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CN139-140SENS
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CN171-172SENS
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CN177-178SENS
CN179-180SENS
CN181-182SENS
CN183-184SENS
CN185-186SENS
CN187-188SENS
CN189-190SENS
CN191-192SENS
CN193-194SENS
CN195-196SENS
CN197-198SENS
CN199-200SENS
CN201-202SENS
CN203-204SENS
CN205-206SENS
CN207-208SENS
CN209-210SENS
CN211-212SENS
CN213-214SENS
CN215-216SENS
CN217-218SENS
CN219-220SENS
CN221-222SENS
CN223-224SENS
CN225-226SENS
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CN229-230SENS
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CN251-252SENS
CN253-254SENS
CN255-256SENS
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CN261-262SENS
CN263-264SENS
CN265-266SENS
CN267-268SENS
CN269-270SENS
CN271-272SENS
CN273-274SENS
CN275-276SENS
CN277-278SENS
CN279-280SENS
CN281-282SENS
CN283-284SENS
CN285-286SENS
CN287-288SENS
CN289-290SENS
CN291-292SENS
CN293-294SENS
CN295-296SENS
CN297-298SENS
CN299-300SENS
CN301-302SENS
CN303-304SENS
CN305-306SENS
CN307-308

4. SCHEMATIC DIAGRAMS AND P.C. BOARDS PATTERN

4.1 MAIN SECTION

4.1.1 OVERALL CONNECTION DIAGRAM



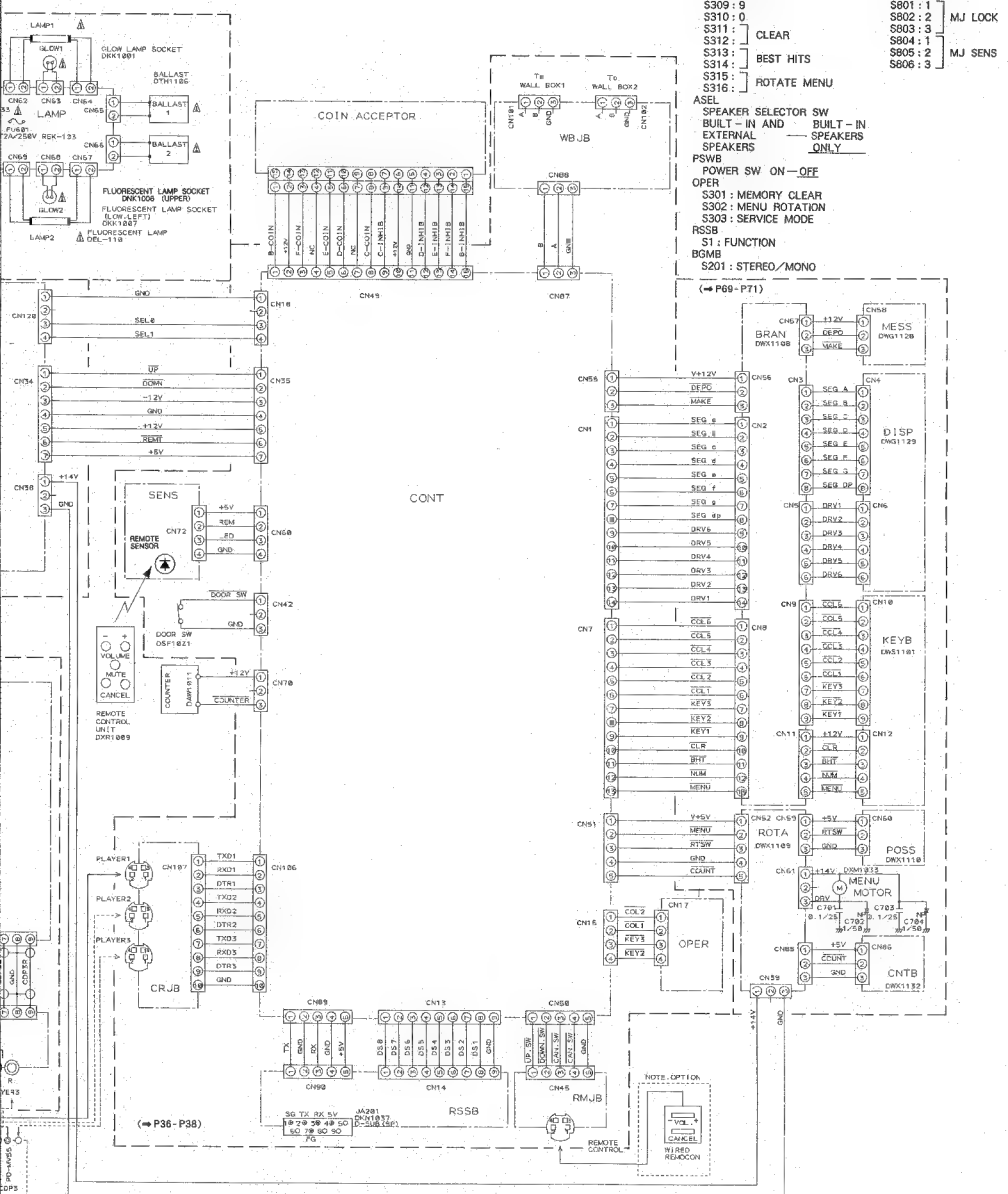
- 1. RESISTORS :**
Indicated in Ω , $1/4W$, $1/6W$ and $1/BW$, $\pm 5\%$ tolerance unless otherwise noted; $k\Omega$; $M\Omega$; Ω ; $\pm 1\%$; (G) ; $\pm 2\%$; (K) ; $\pm 10\%$; (M) ; $\pm 20\%$ tolerance.

2. CAPACITORS :
Indicated in capacity (μF) / voltage (V) unless otherwise noted; pF : pF. Indication without voltage is $50V$ except electrolytic capacitor.

3. VOLTAGE, CURRENT :
 : DC voltage (V) at play state.
 $\leftarrow mA$: DC current at play state.
Value in () is DC current at stop state.

4. OTHERS :
 : Signal route.
 : Adjusting point.
The Δ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
※ marked capacitors and resistors have parts numbers.

This is the basic schematic diagram, but the actual circuit may vary due to improvements in design.

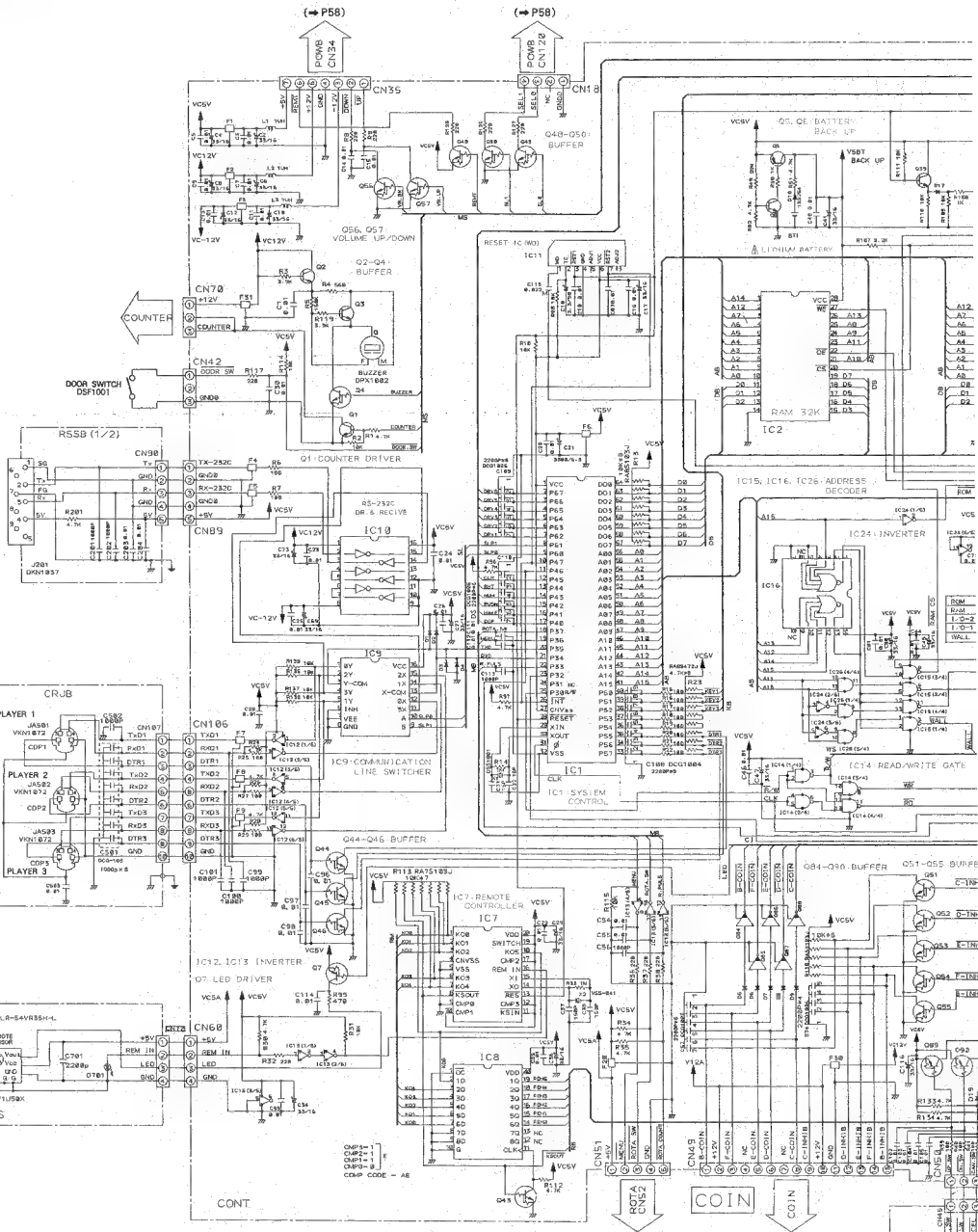


4.1.2 RSSB, CRJB, SENS, CNT, RMJB, OPER AND WBJB

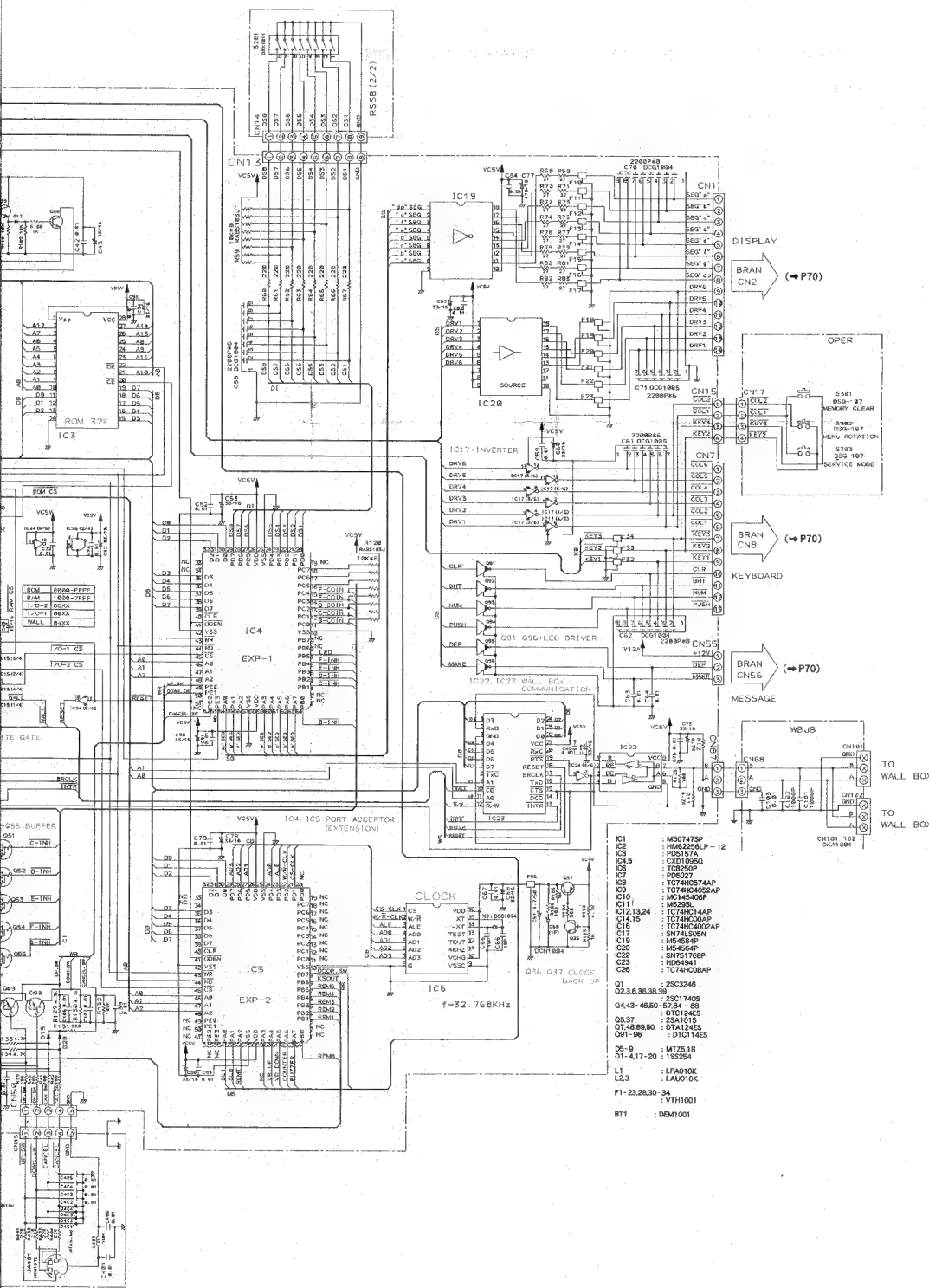
A

(→ P58)

(→ P58)



(→ P70)



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CONT

Q2-Q4
Q56-Q57.
Q48-Q50
IC20-Q17

Q91-Q96

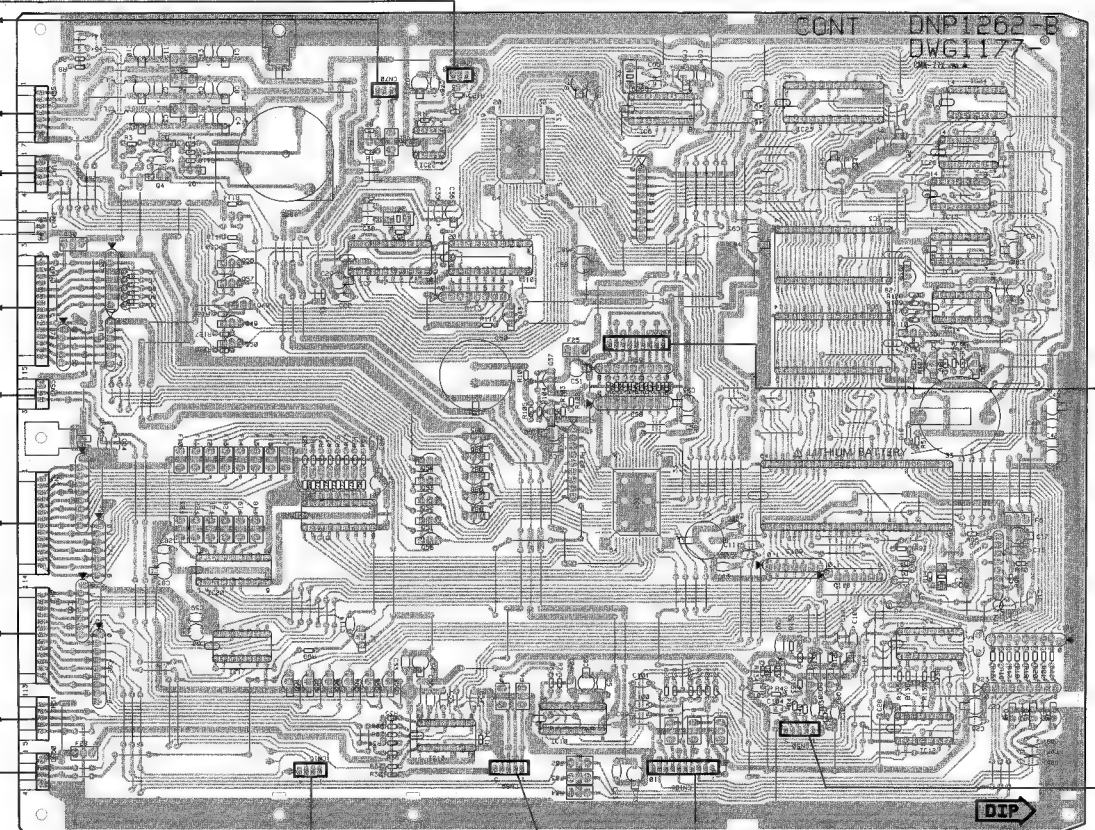
IC19
Q1
IC7IC22
Q31-Q55
IC13ICB
Q84-Q86Q36-Q37
IC10IC5
Q43
IC4Q6
IC9IC23
IC1-IC5
Q90-Q99IC6
IC4IC24
IC14-IC16
Q11Q38-Q39
IC12
Q5-Q8

Q44-Q46

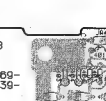
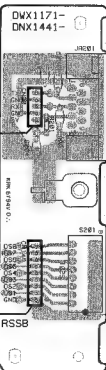
COUNTER

POWB
[CN34]POWB
[CN120]OR
TCHCOIN
CCEPTORBRAN
[CN56]BRAN
[CN2]BRAN
[CN8]ROTA
[CN52]

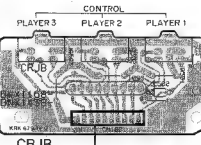
CONT

DNP1262-B
DWG1177

RSSB



RMJB



CRJB

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9

41

This P.C.B. connection diagram is viewed from the foil side.

A



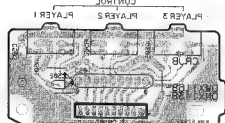
B



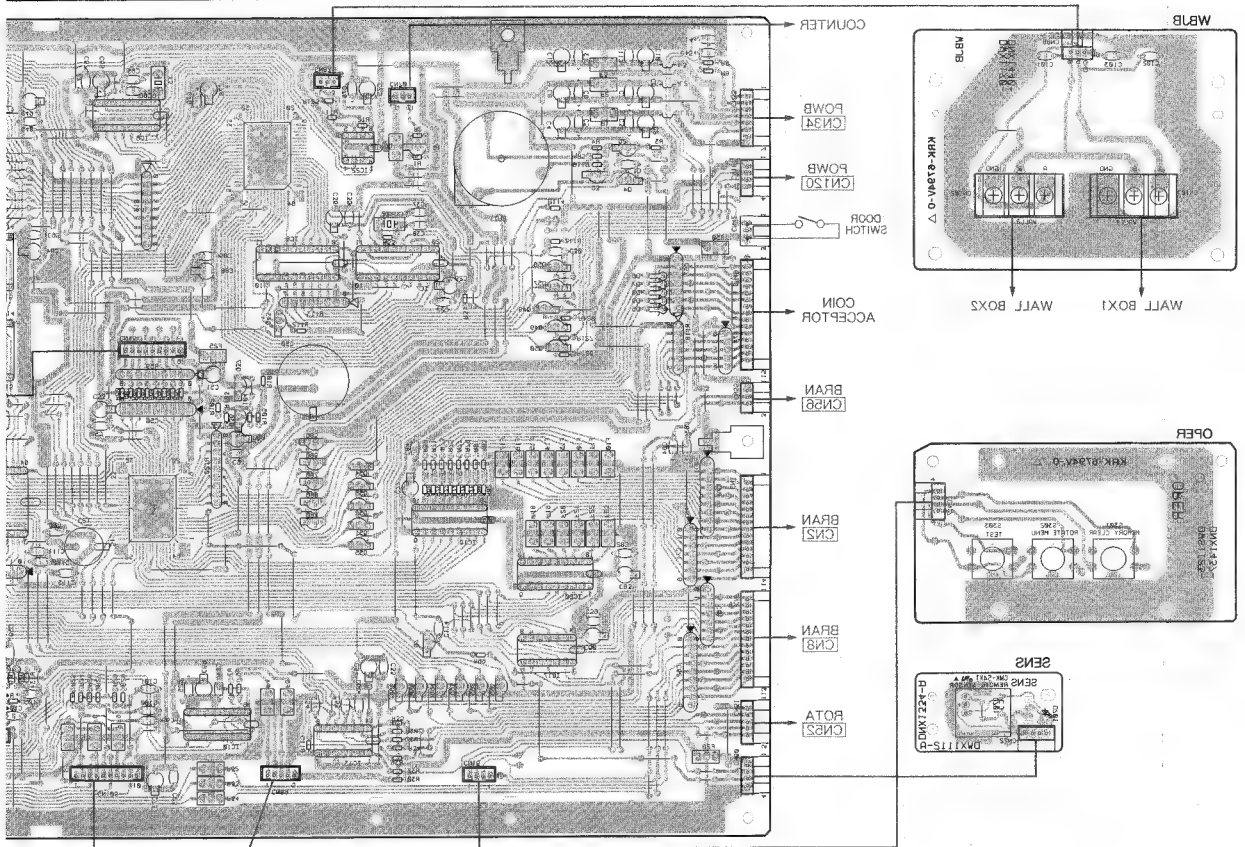
C



D



L



A

B

C

D

6

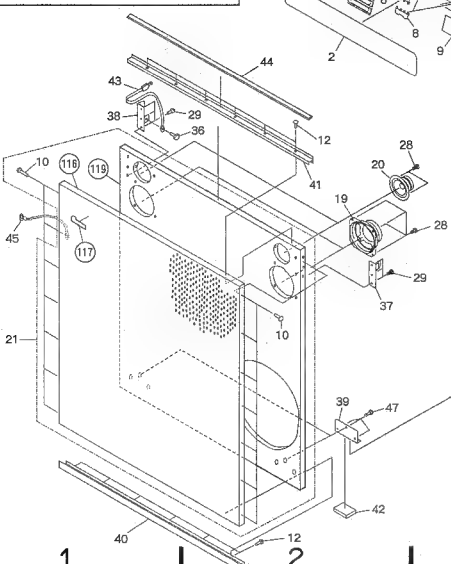
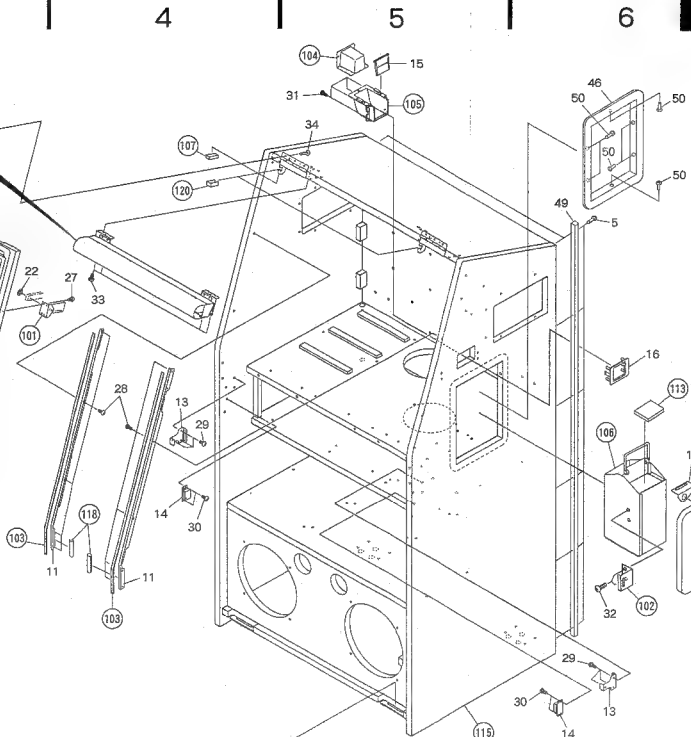
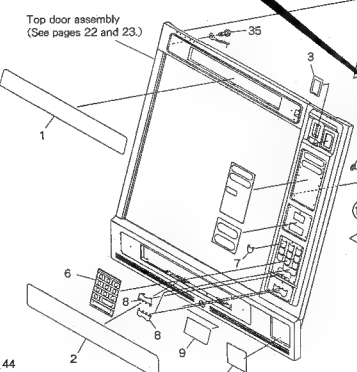
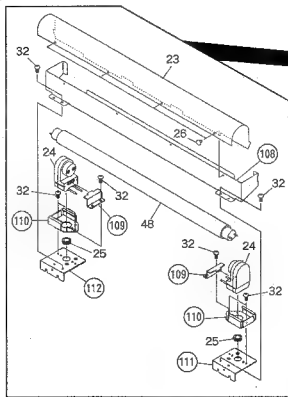
5

4

3

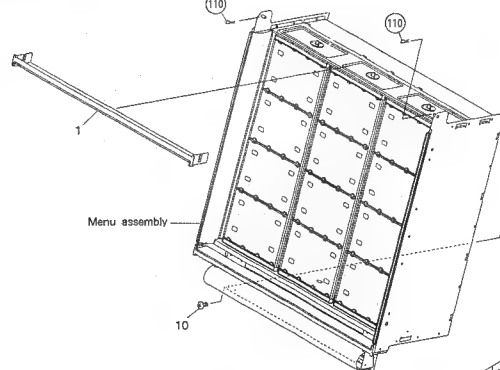
2

1

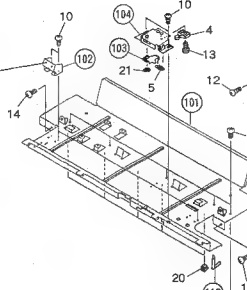


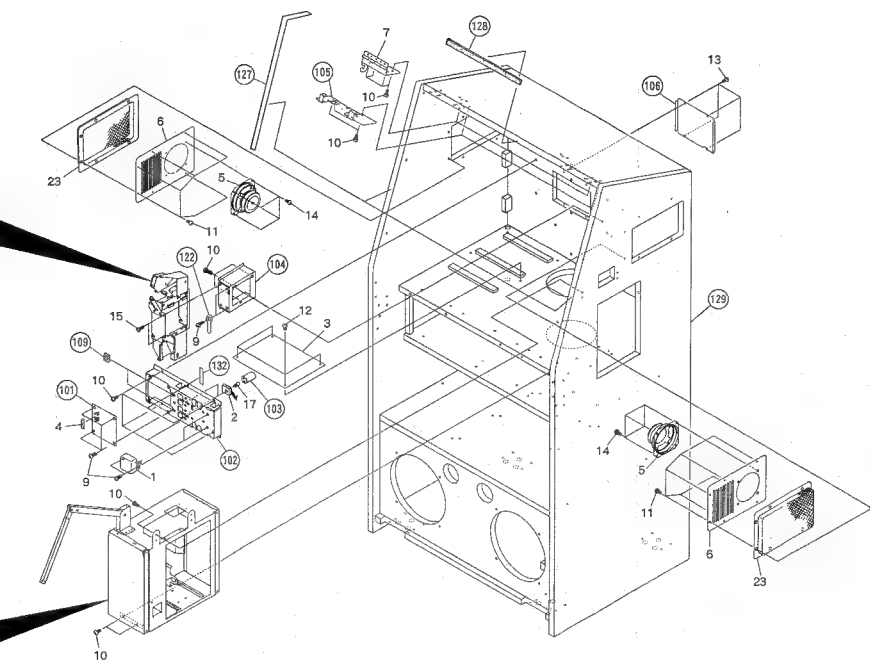
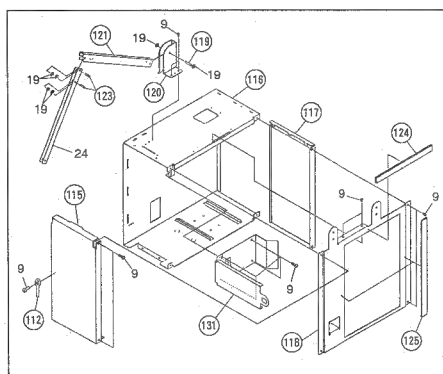
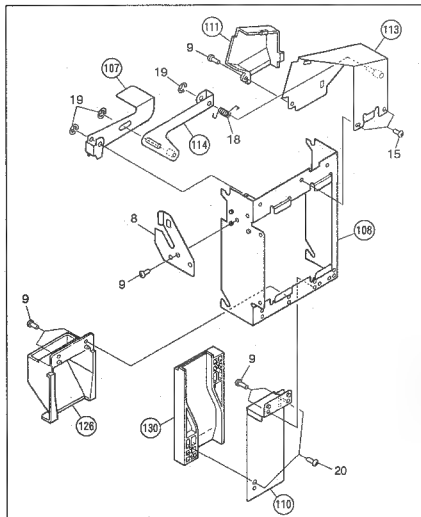
2.1.2 EXTERIOR (2)

A



B





1

2

3

4

5

6

A

A

B

8

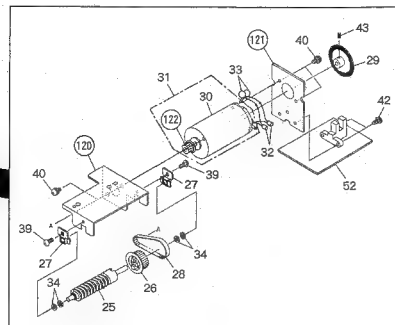
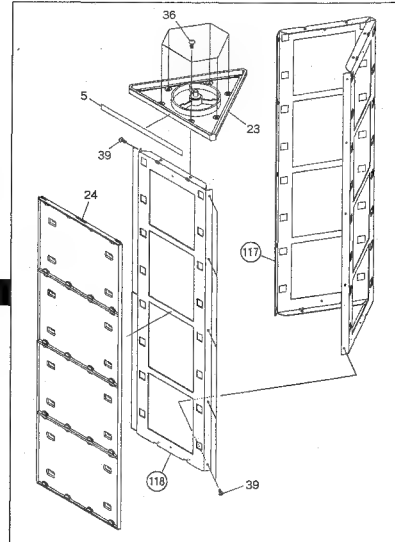
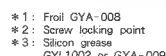
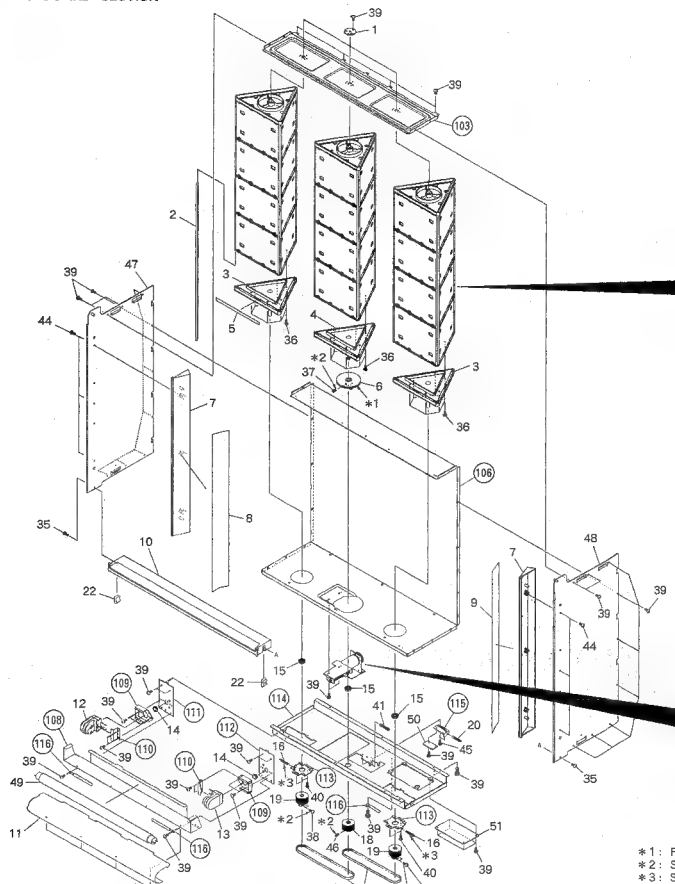
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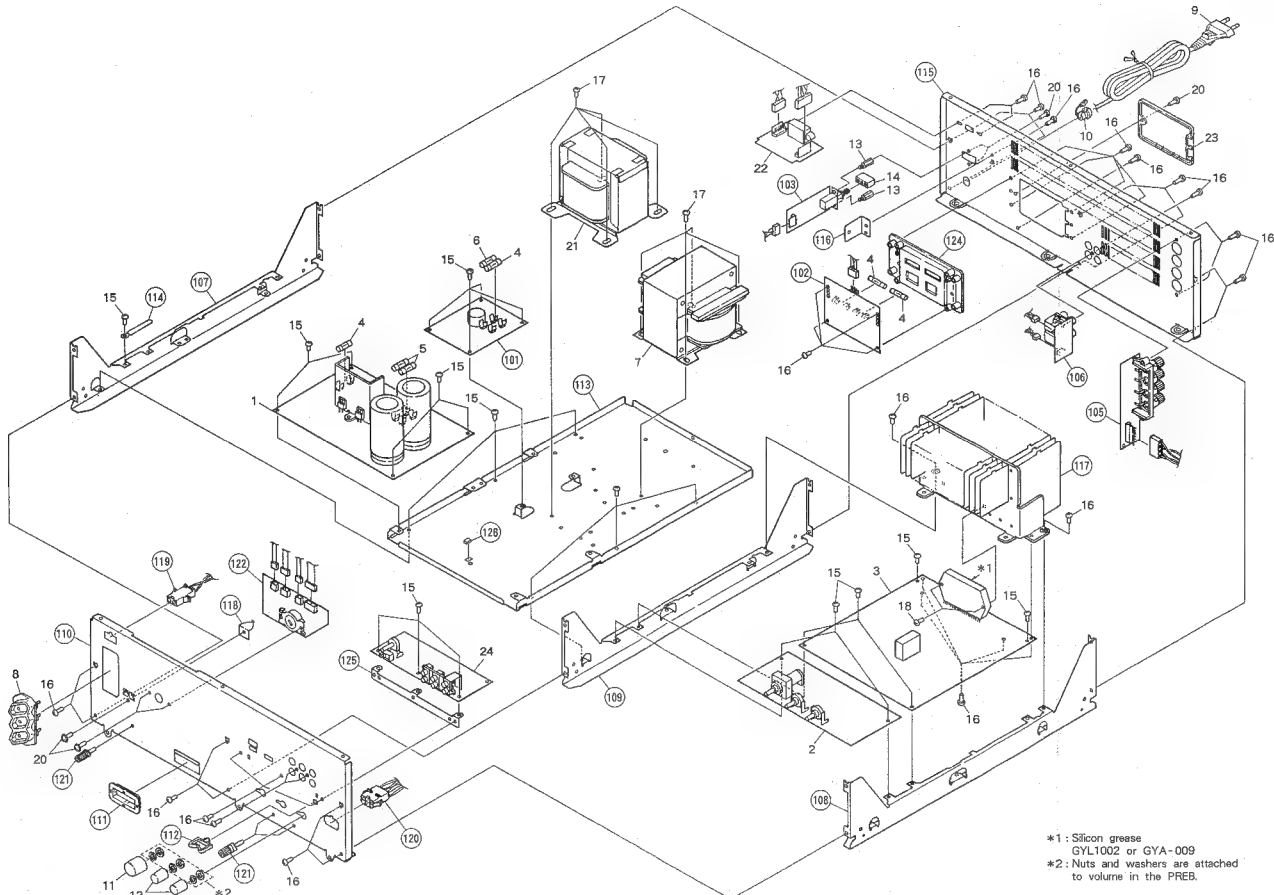
C

D

D

2.1.4 MENU BOARD SECTION





- *1 : Silicon grease
GYL1002 or GYA-009
- *2 : Nuts and washers are attached
to volume in the PREB.

2.1.6 COMMANDER SECTION

A

A

B

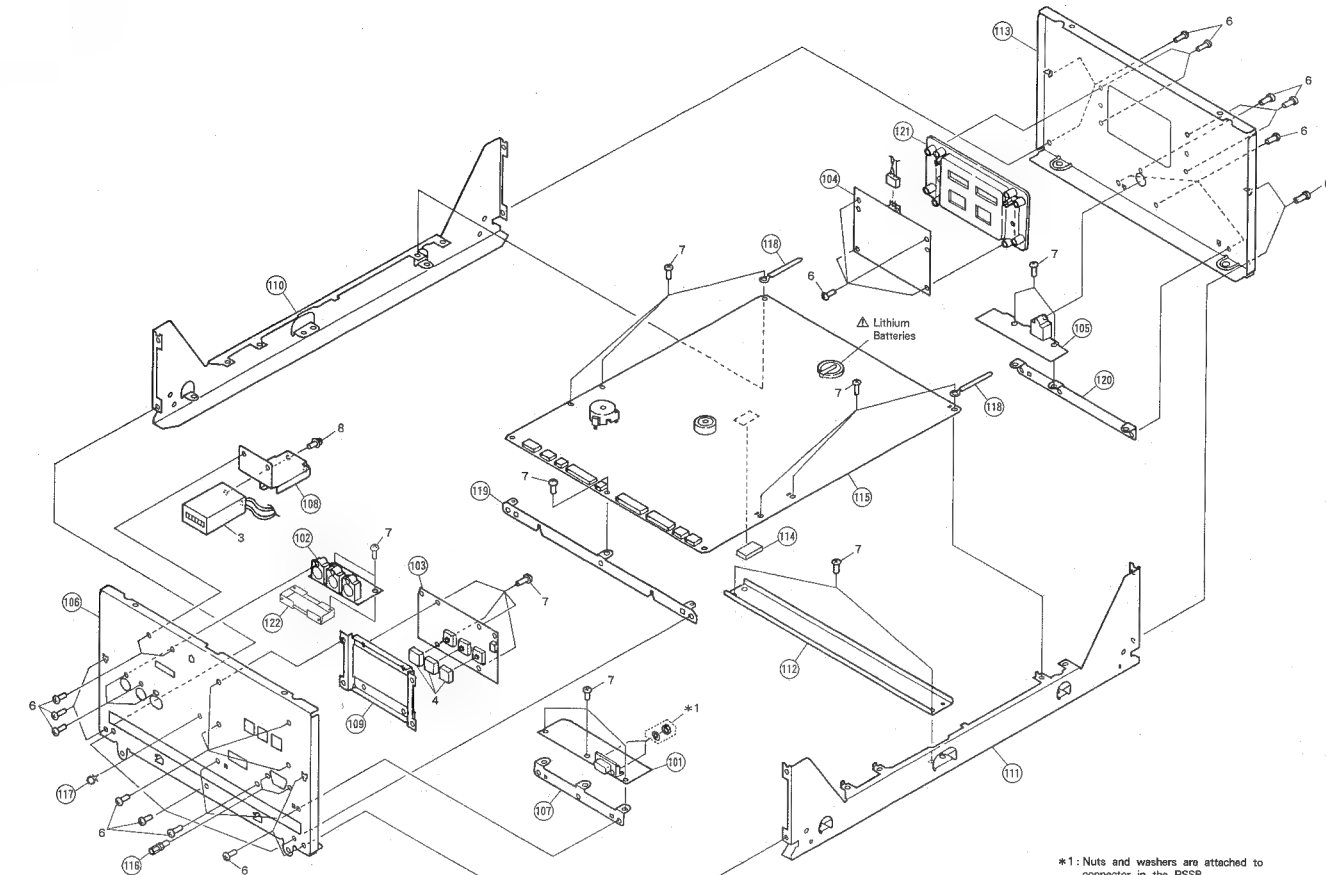
B

C

C

D

D



*1: Nuts and washers are attached to connector in the RSSB.

1

2

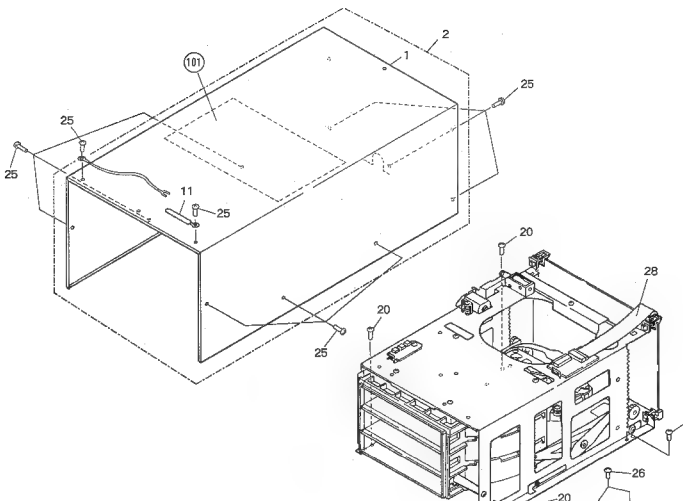
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4

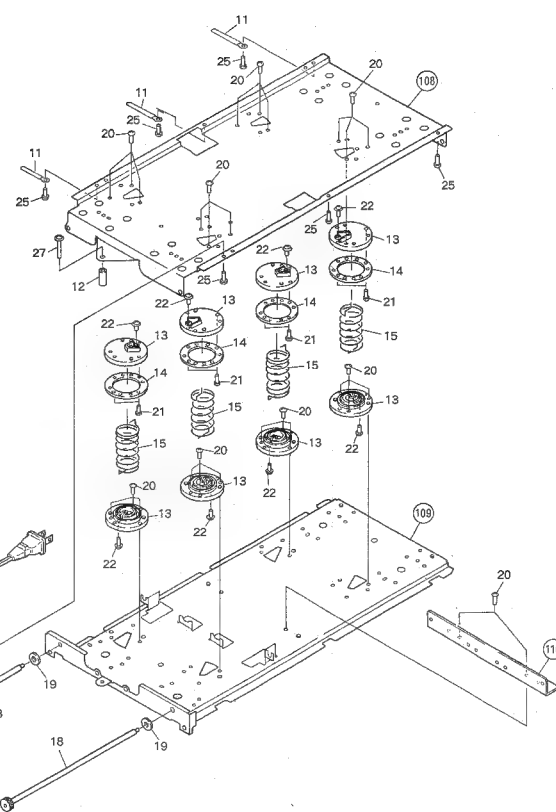
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6

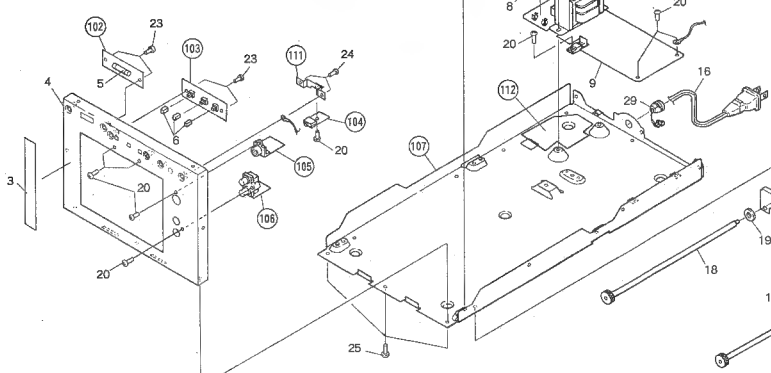
A



B



C



D

1

2

3

4

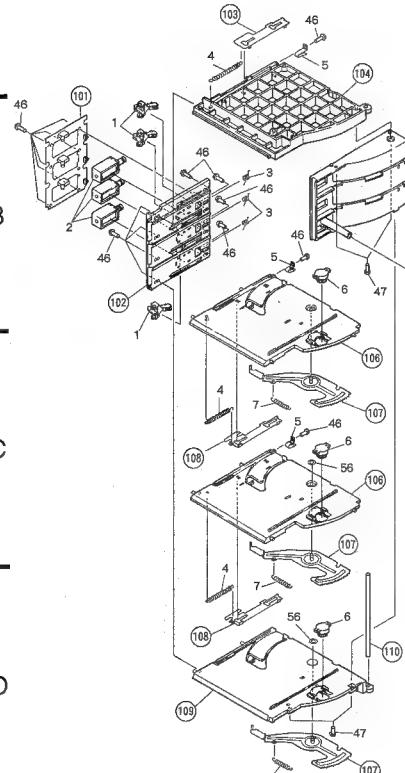
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6

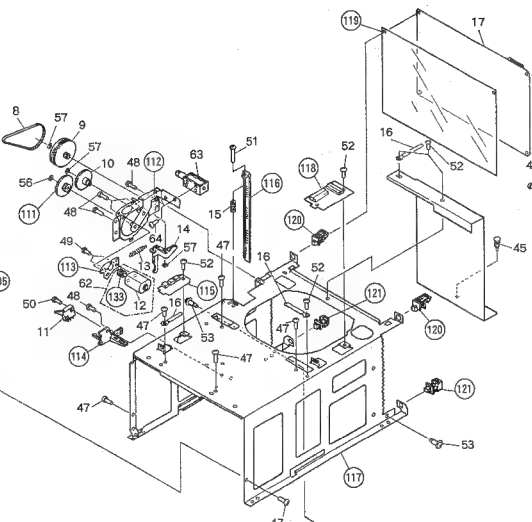
26

2.2.2 MECHANISM SECTION

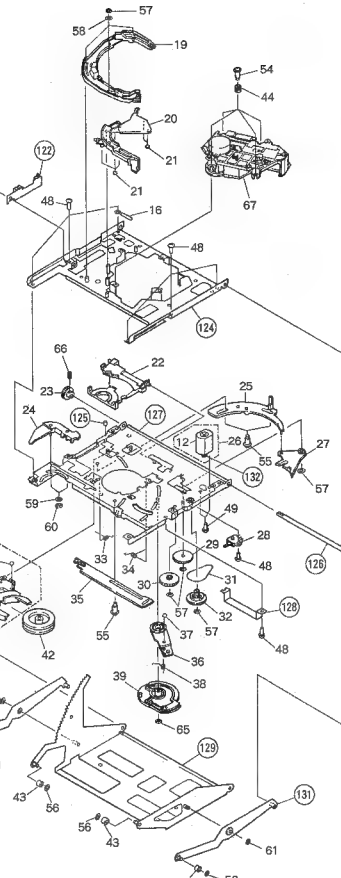
A



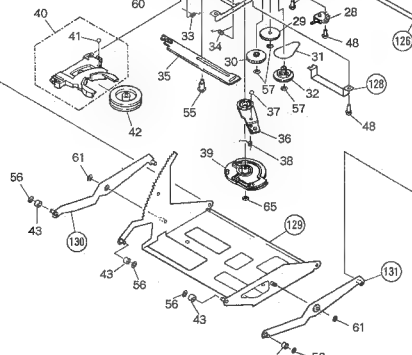
B



C



D



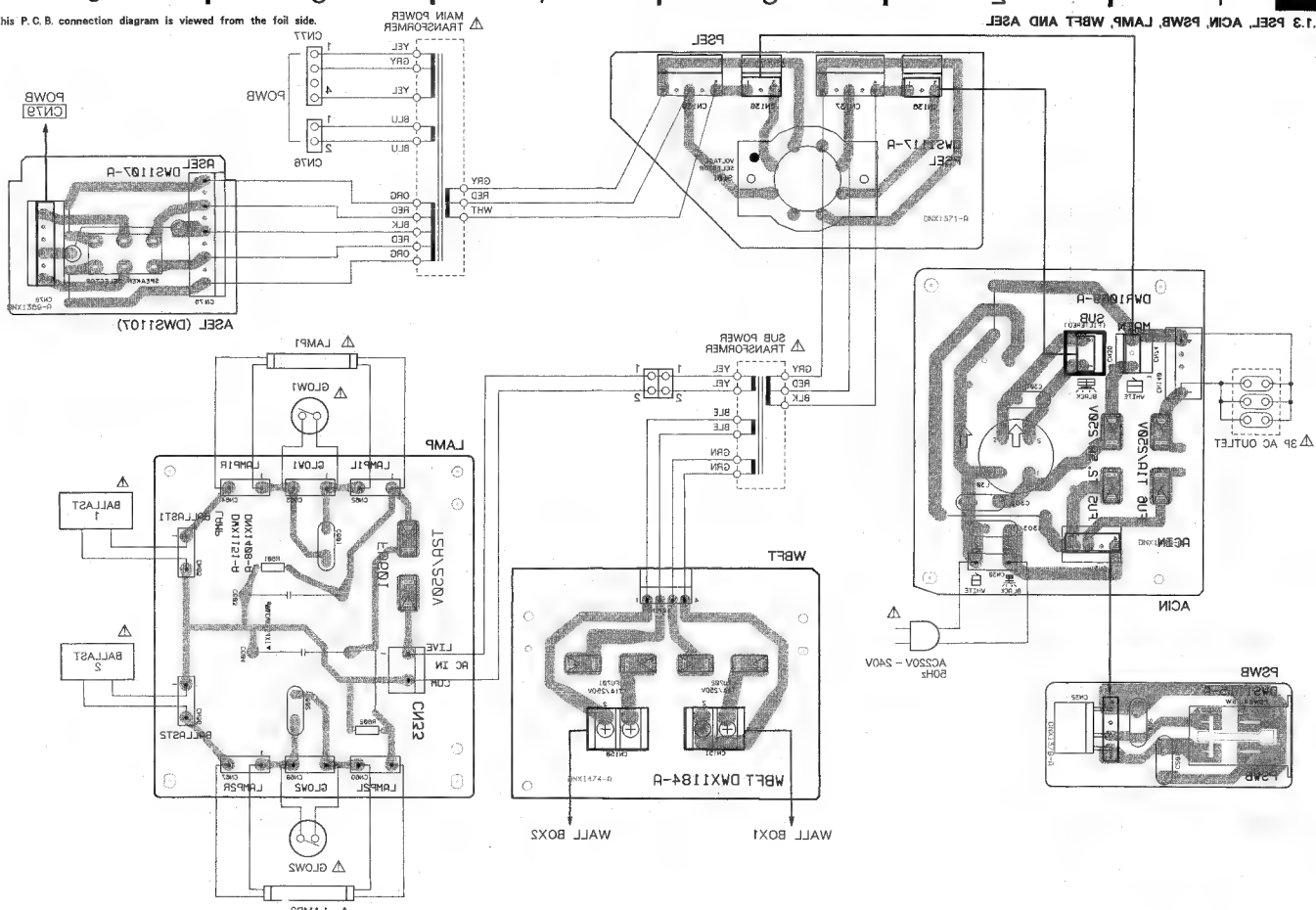
A

B

C

D

This P.C.B. connection diagram is viewed from the foil side.



1

2

3

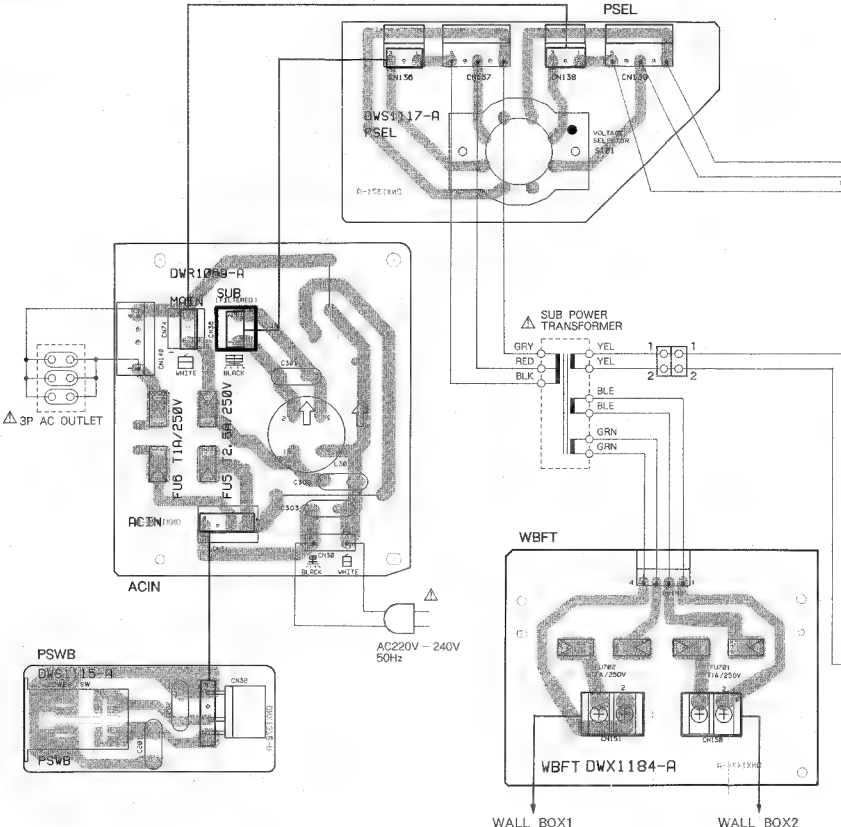
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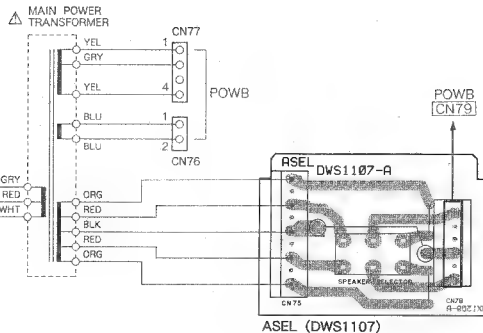
6

4.1.3 PSEL, ACIN, PSWB, LAMP, WBFT AND ASEL

A



B

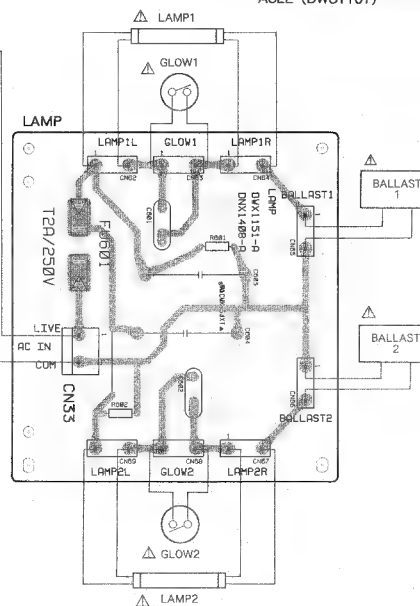


A

B

C

D



1

2

3

4

5

6

A

A

B

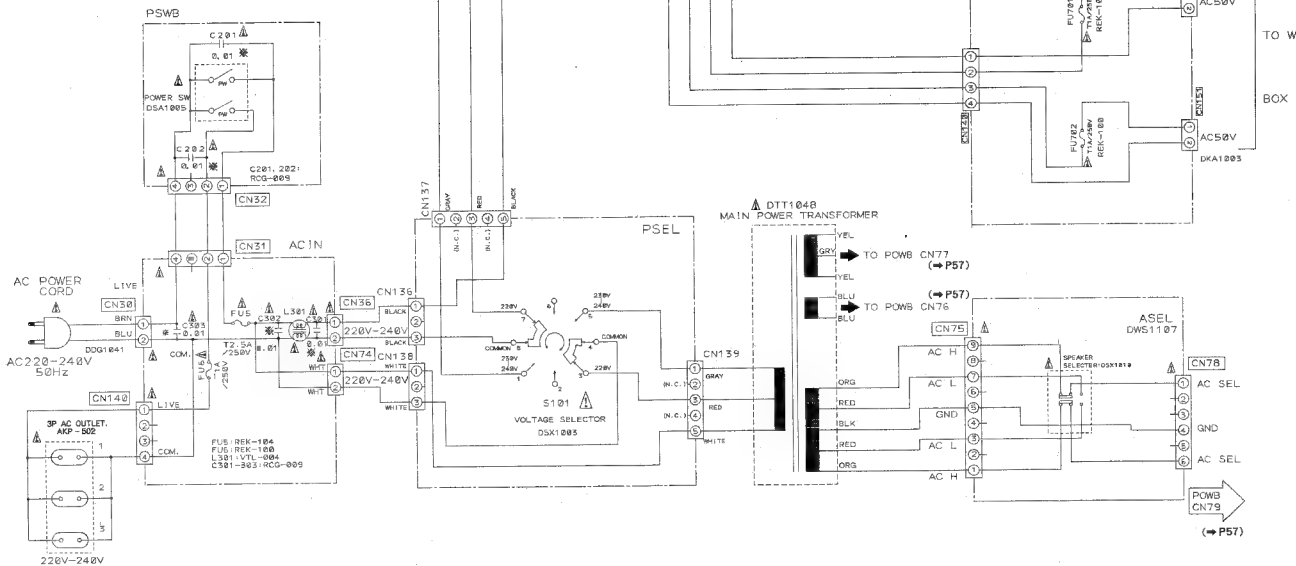
B

C

C

D

D



1

2

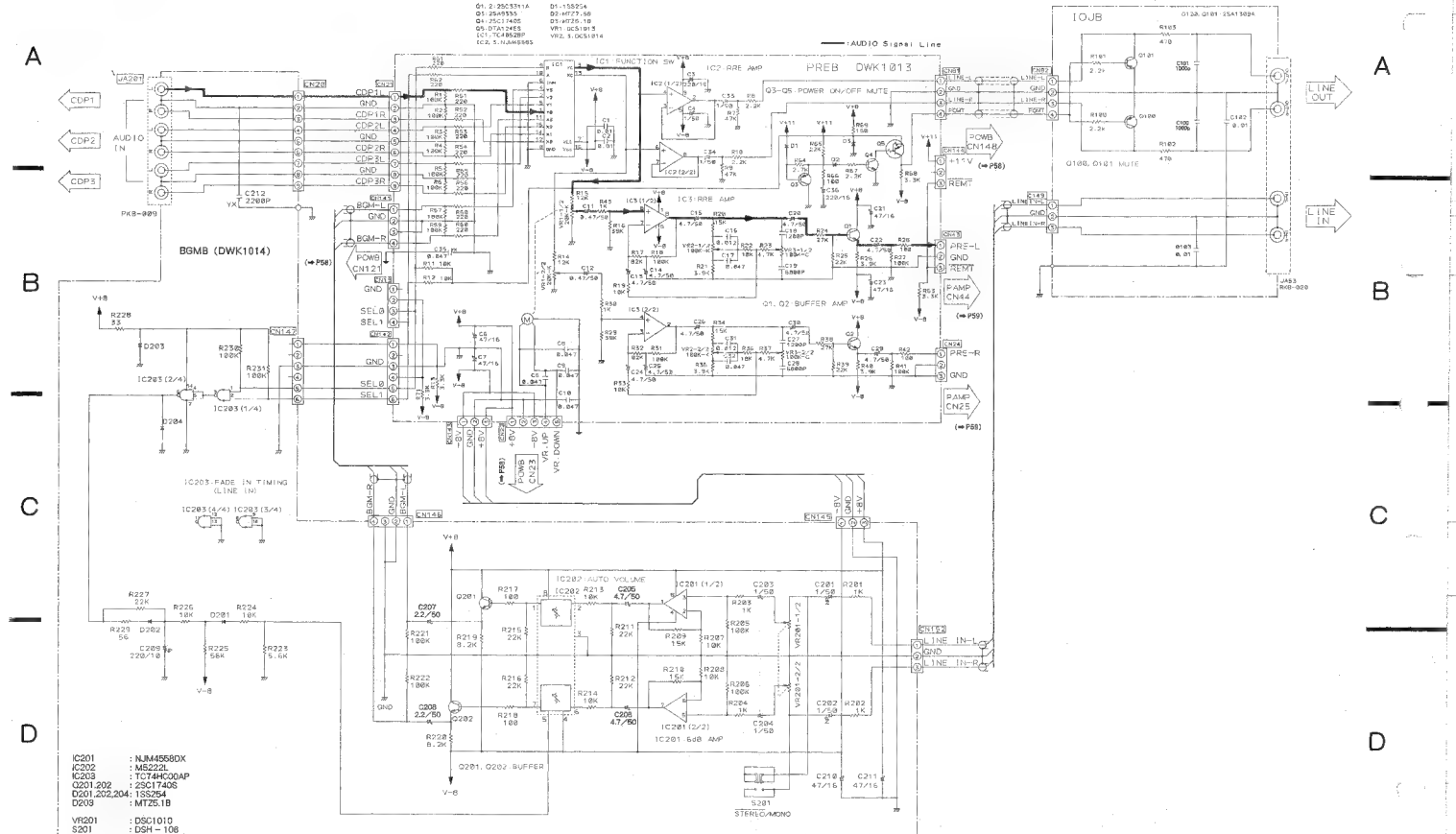
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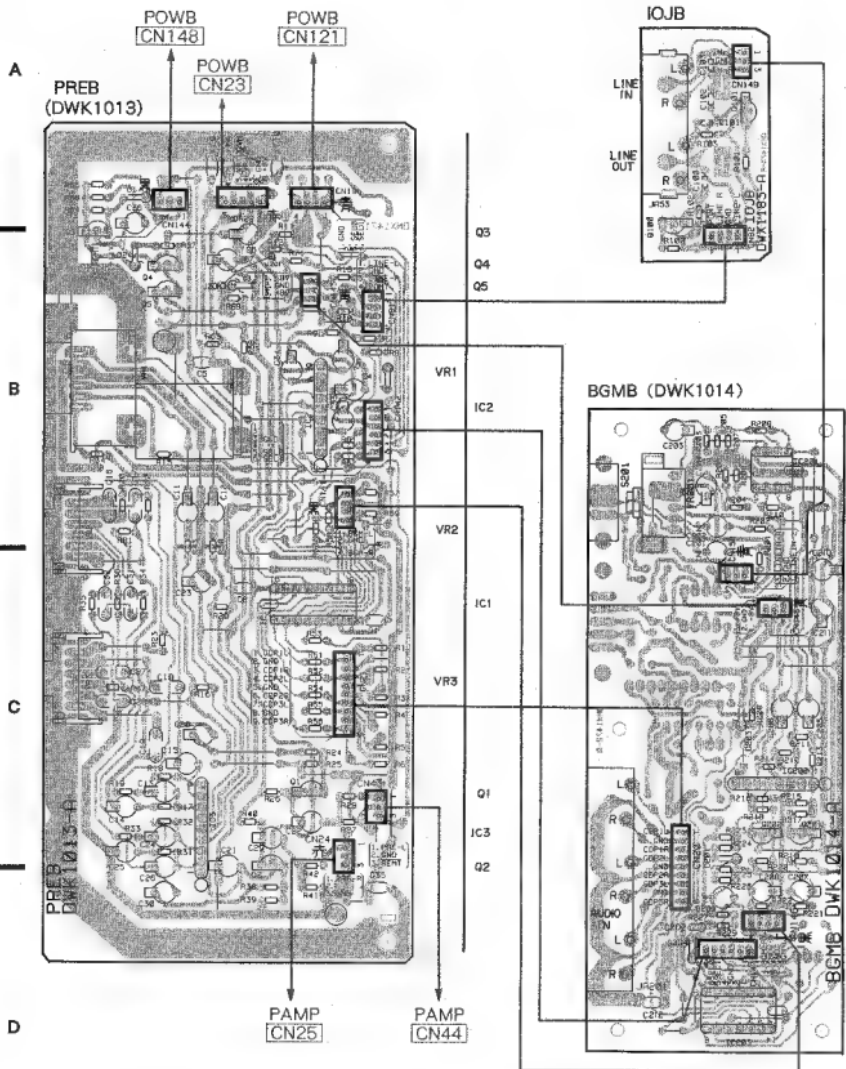
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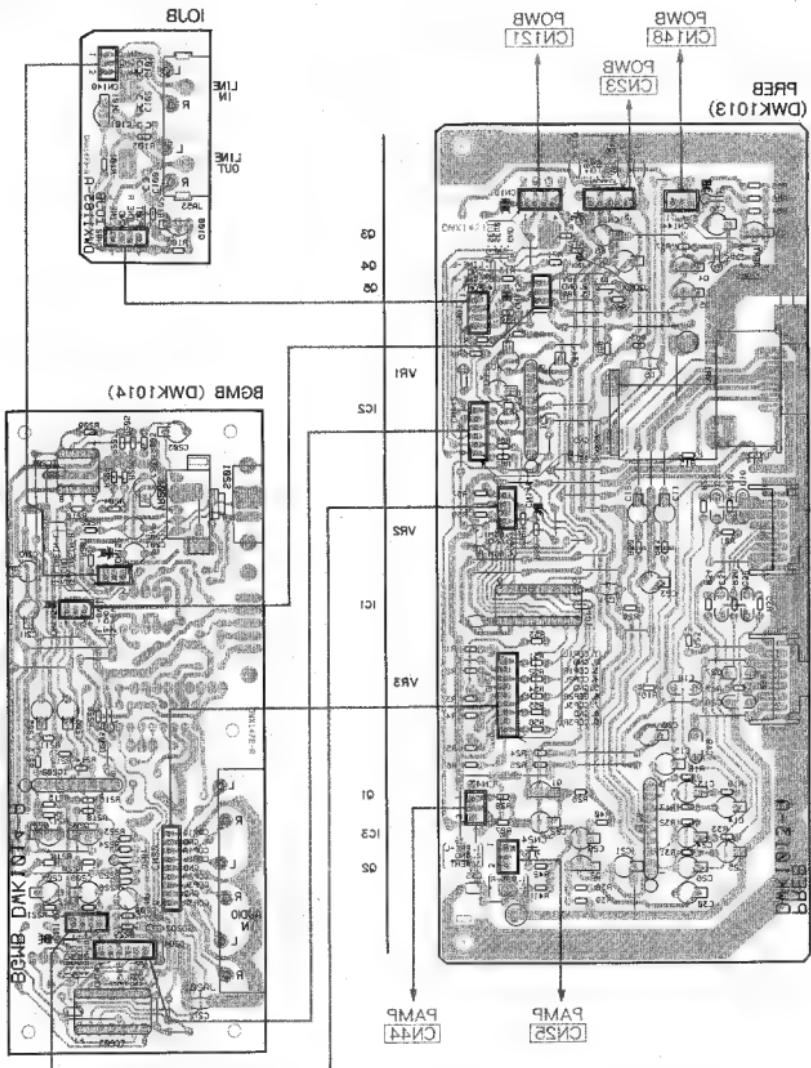
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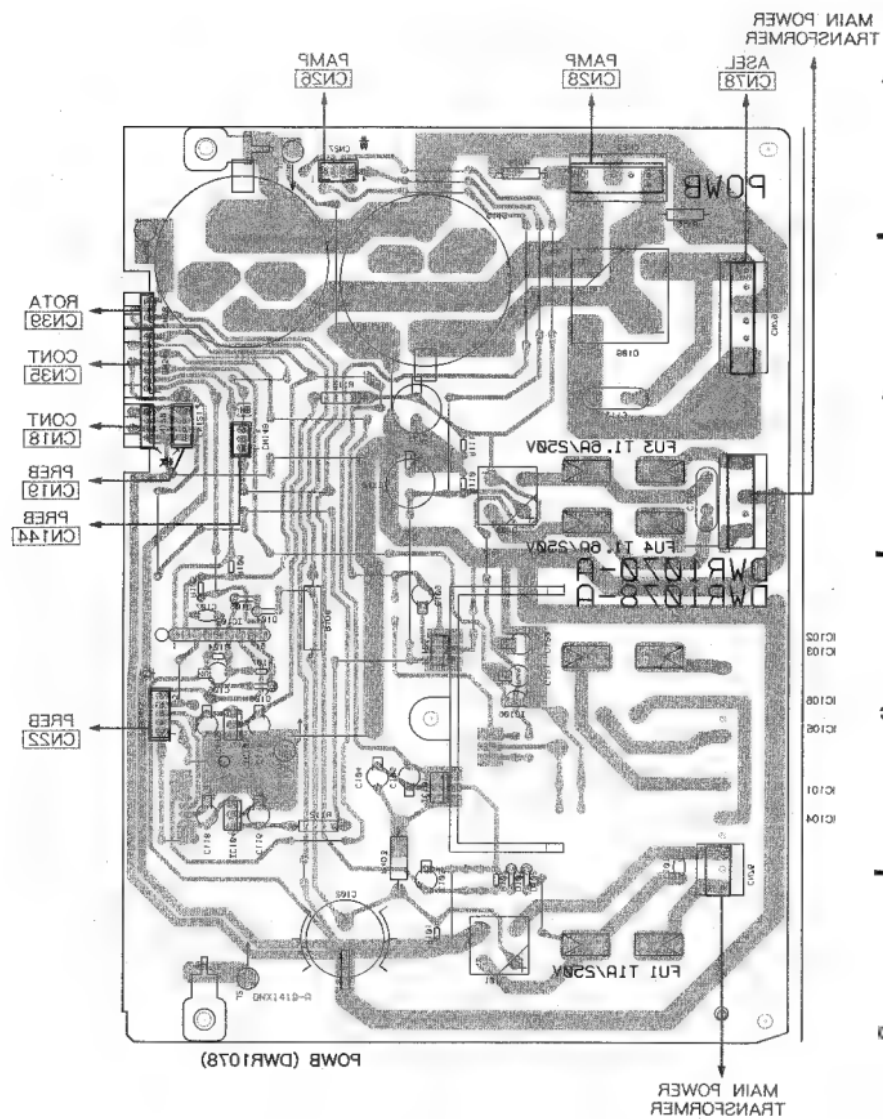
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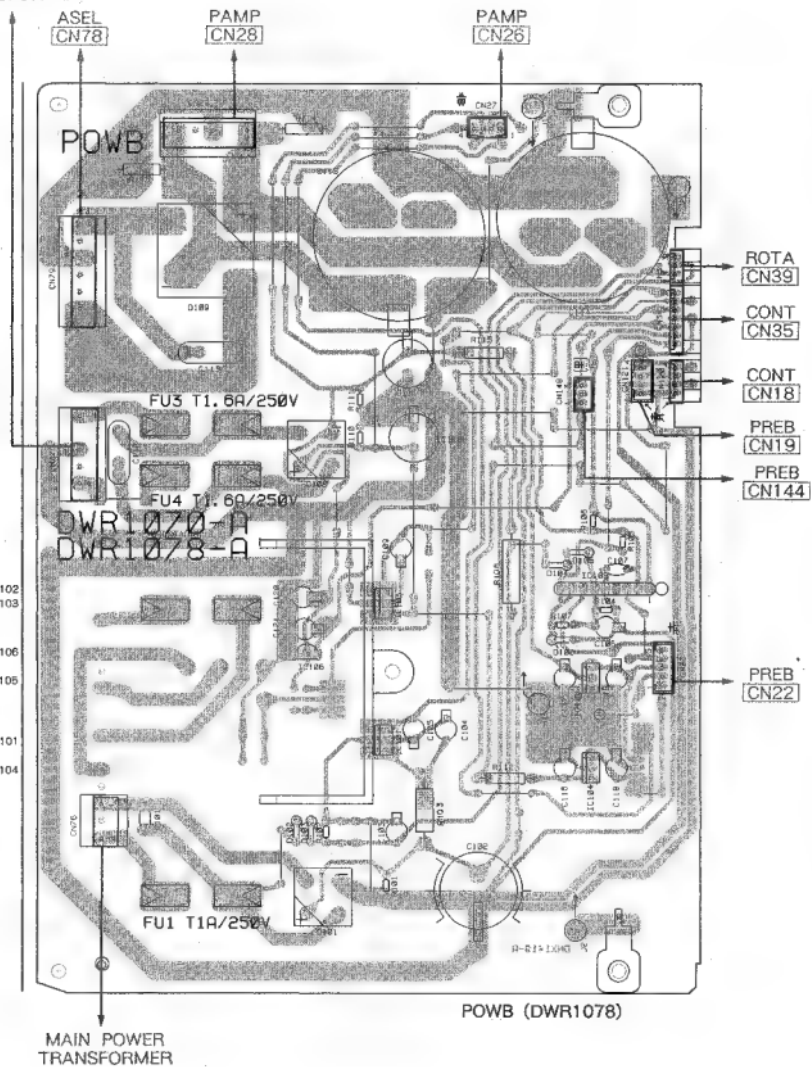


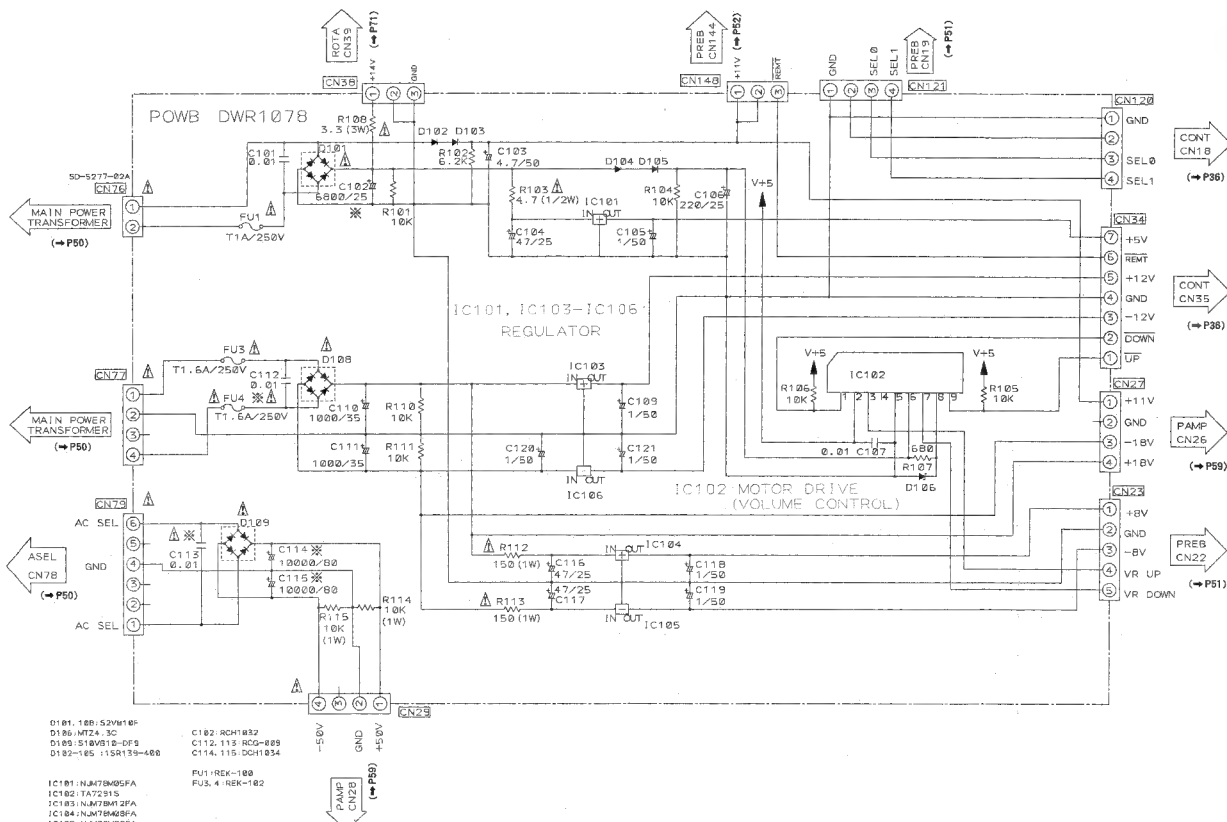
This P.C.B. connection diagram is viewed from the foil side.



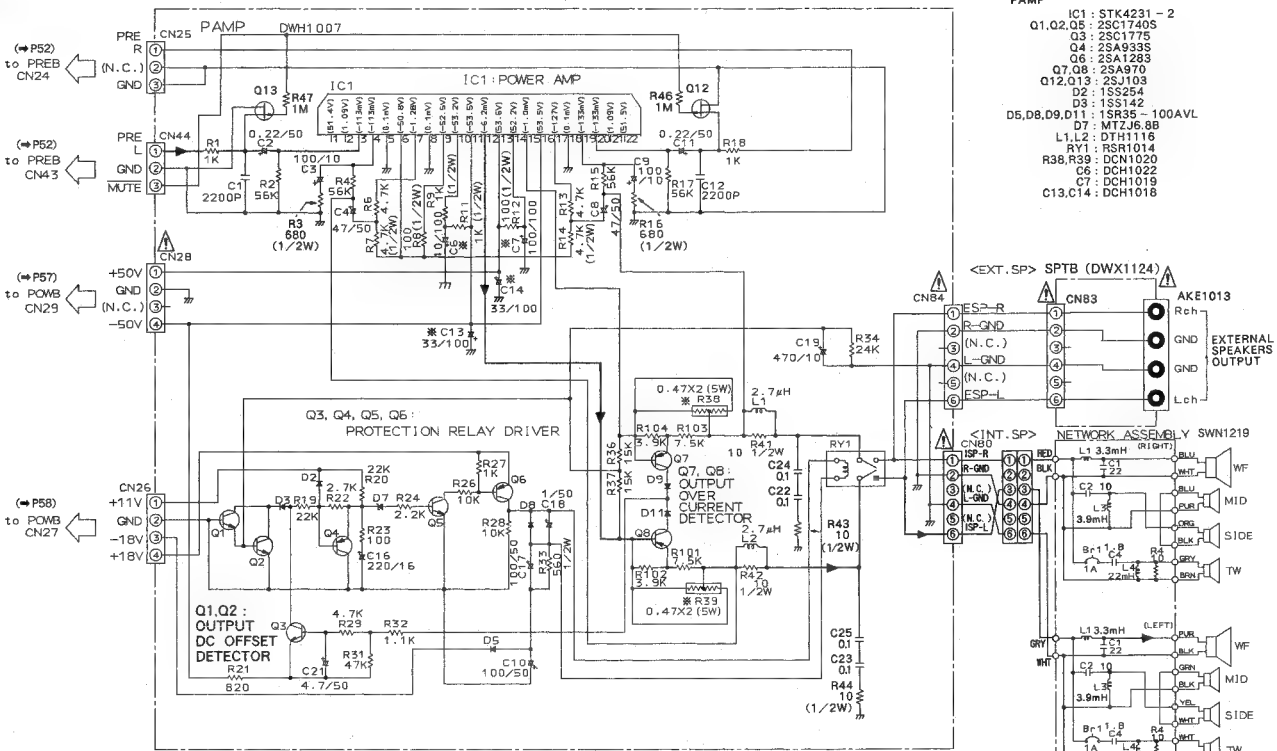
4.1.5 POWB

MAIN POWER TRANSFORMER





4.1.6 PAMP, SPTB AND NETWORK ASSEMBLY



PAMP

I01 : STK4231 - 2

Q1, Q2, Q3 : 2SC1775

Q4 : 2SA933S

Q5, Q6 : 2SA1283

Q7, Q8 : 2SA970

Q12, Q13 : 2SC1775

D2 : ISS254

D3 : ISS142

D5, D6, D9, D11 : ISR35 - 100AVL

D7 : MTZJ6.8B

L1, L2 : 1.2mH

RY1 : RSR1014

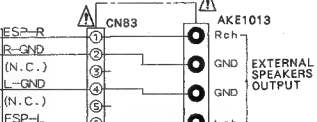
R38, R39 : DCCN1020

C6 : DCH1022

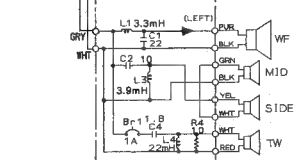
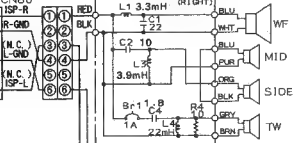
C7 : DCH1019

C13, C14 : DCH1018

<EXT. SP> SPTB (DWX1124)



<INT. SP> NETWORK ASSEMBLY SWN1219



NETWORK ASSEMBLY

L1 : STH1100

L3 : STH1021

L4 : STH - 327

Br1 : SSG - 004

CJ-V50

1

2

3

8

1

6

A

B

6

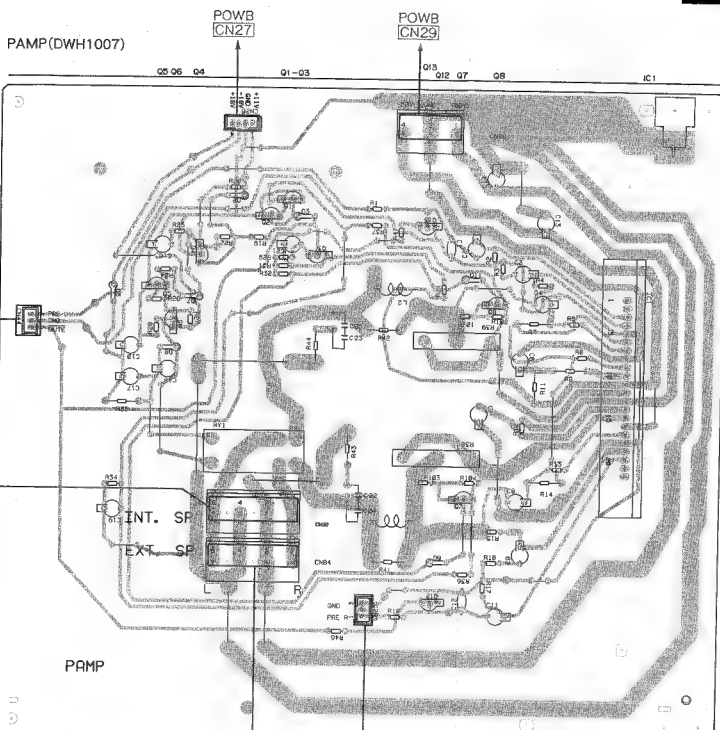
D

1

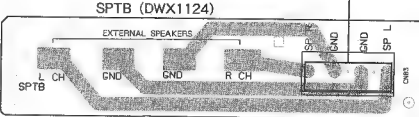
A

8

D



NETWORK ASSEMBLY(SWN1219)



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1

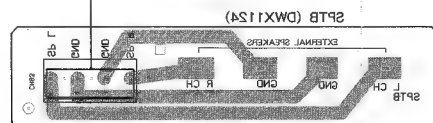
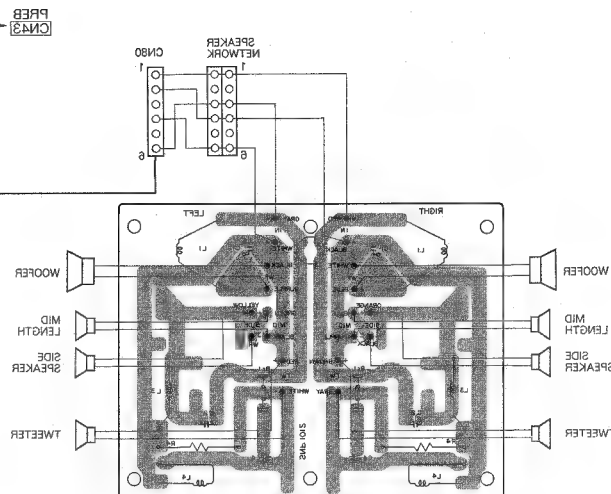
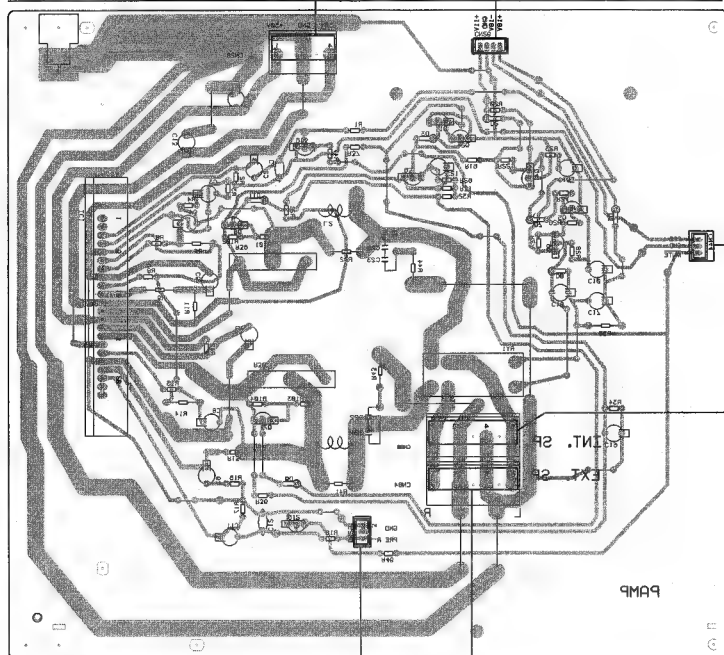
A

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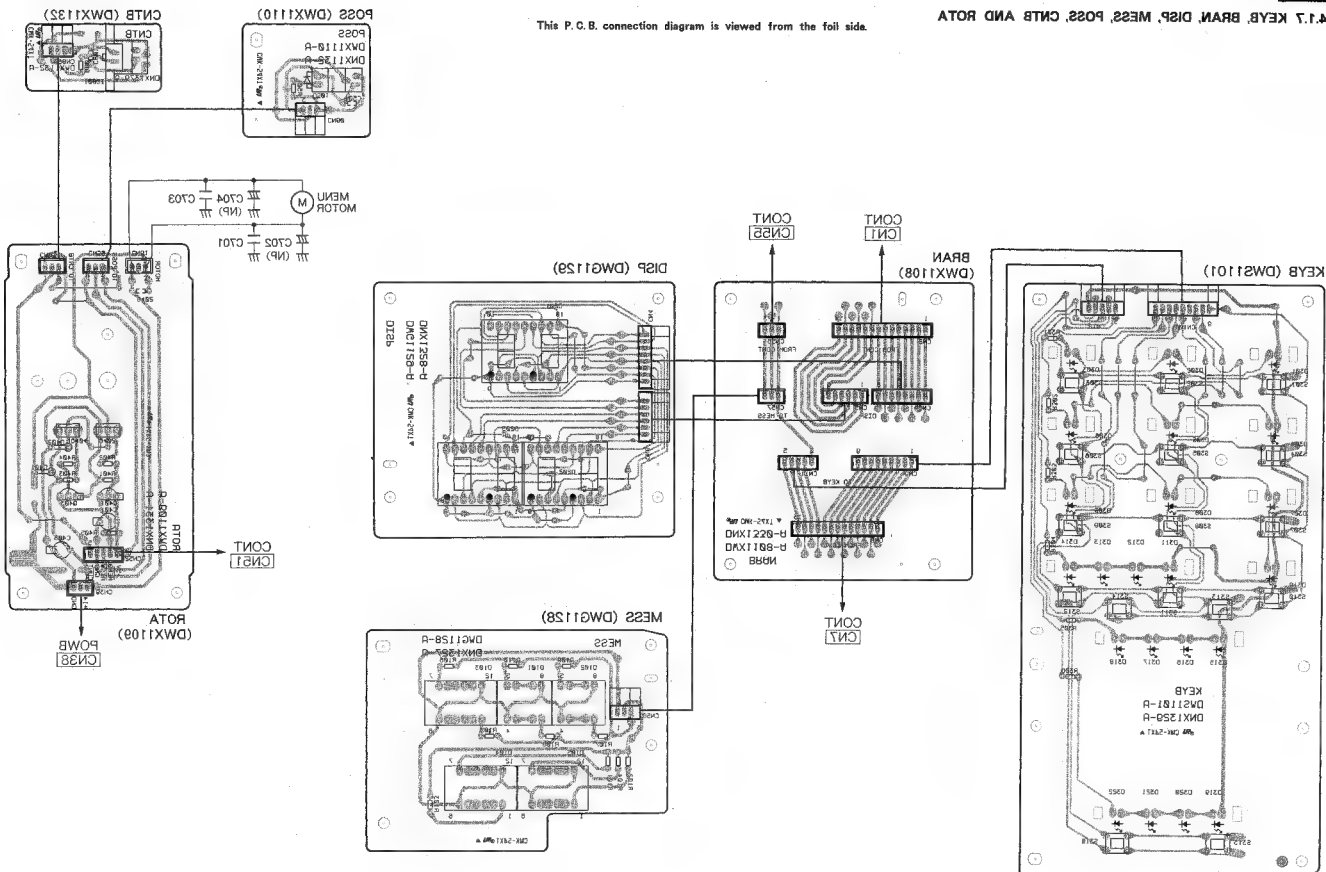
9

This P.C.B. connection diagram is viewed from the foil side.



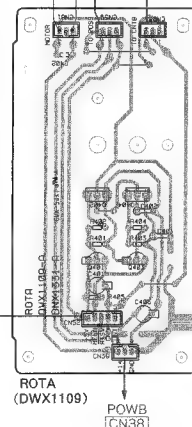
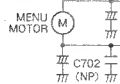
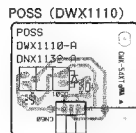
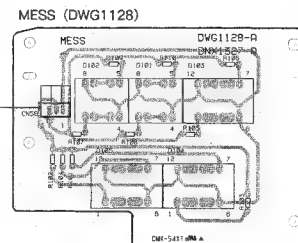
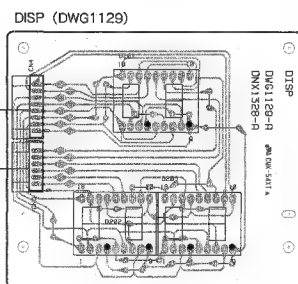
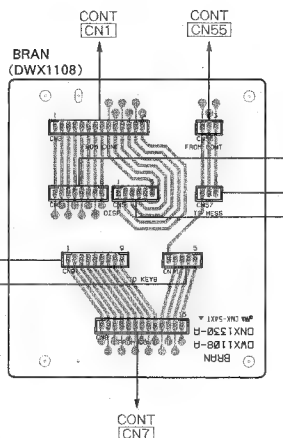
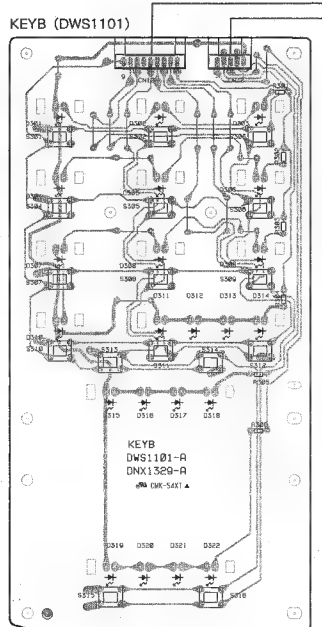
A.J.2 KEYB, BURN, DISP, MESS, POSS, CNTB AND ROT

This P.C.B. connection diagram is viewed from the foil side.



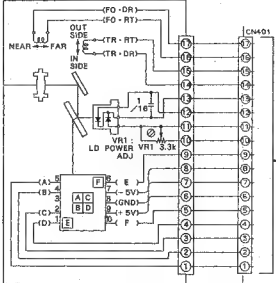
4.1.7 KEYB, BRAN, DISP, MESS, POSS, CNTB AND ROTA

A

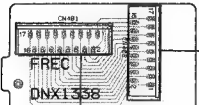


67

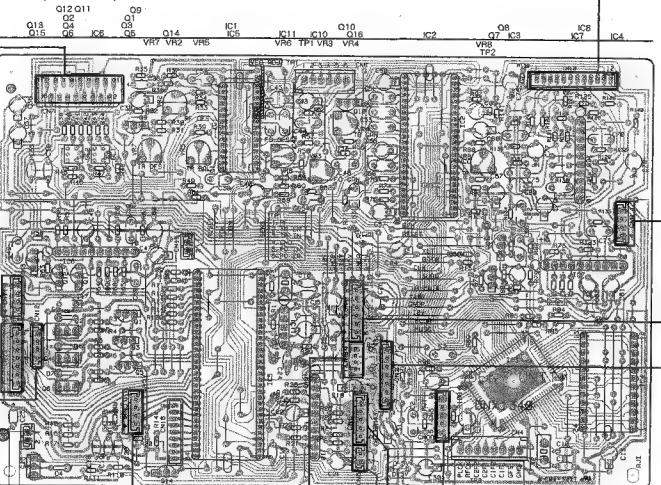
PICKUP ASSEMBLY(PWY1009)



FREC

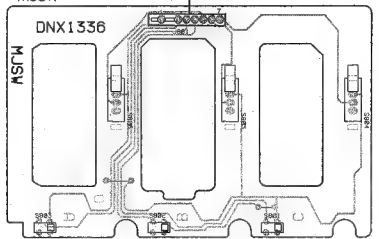


DEGT(DWX1116)

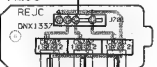


6

MJSW

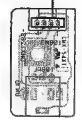
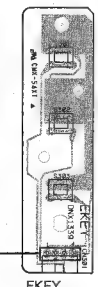


REJC

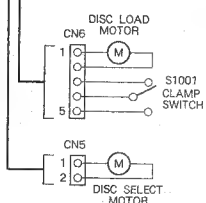


- CN701 1 [] 2 [] PLUNGER3 (C) REJECT
- CN702 1 [] 2 [] PLUNGER2 (B) REJECT
- CN703 1 [] 2 [] PLUNGER1 (A) REJECT

3

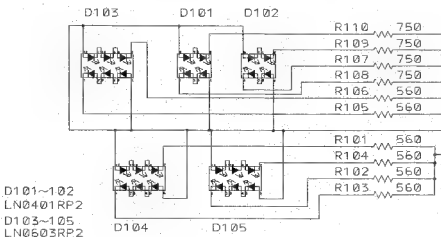


5



6

MESS DWG1128

BRAN
DWX1108

CN57 CN56

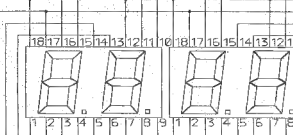
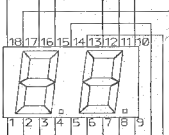
B

D201 D202 D203

CN4

CN3

CN2



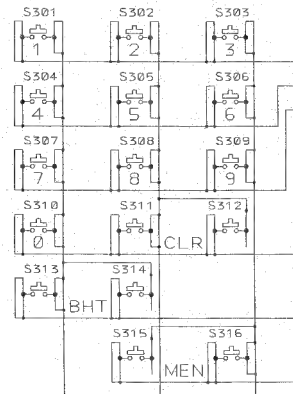
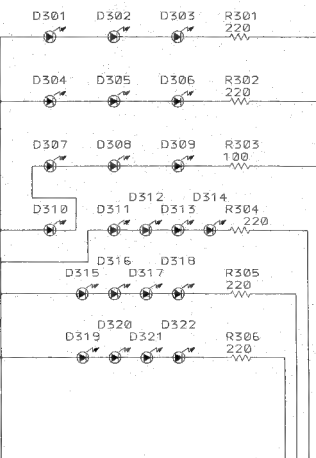
- ① SEG a
- ② SEG b
- ③ SEG c
- ④ SEG d
- ⑤ SEG e
- ⑥ SEG f
- ⑦ SEG g
- ⑧ SEG dp

D201 LN526YA
D202~203 LNS26RA (V)DISP
DWG1129

CN6

- ① DRV1
- ② DRV2
- ③ DRV3
- ④ DRV4
- ⑤ DRV5
- ⑥ DRV6

CN5



- ① COL_6
- ② COL_5
- ③ COL_4
- ④ COL_3
- ⑤ COL_2
- ⑥ COL_1
- ⑦ KEY3
- ⑧ KEY2
- ⑨ KEY1

CN9

CN8

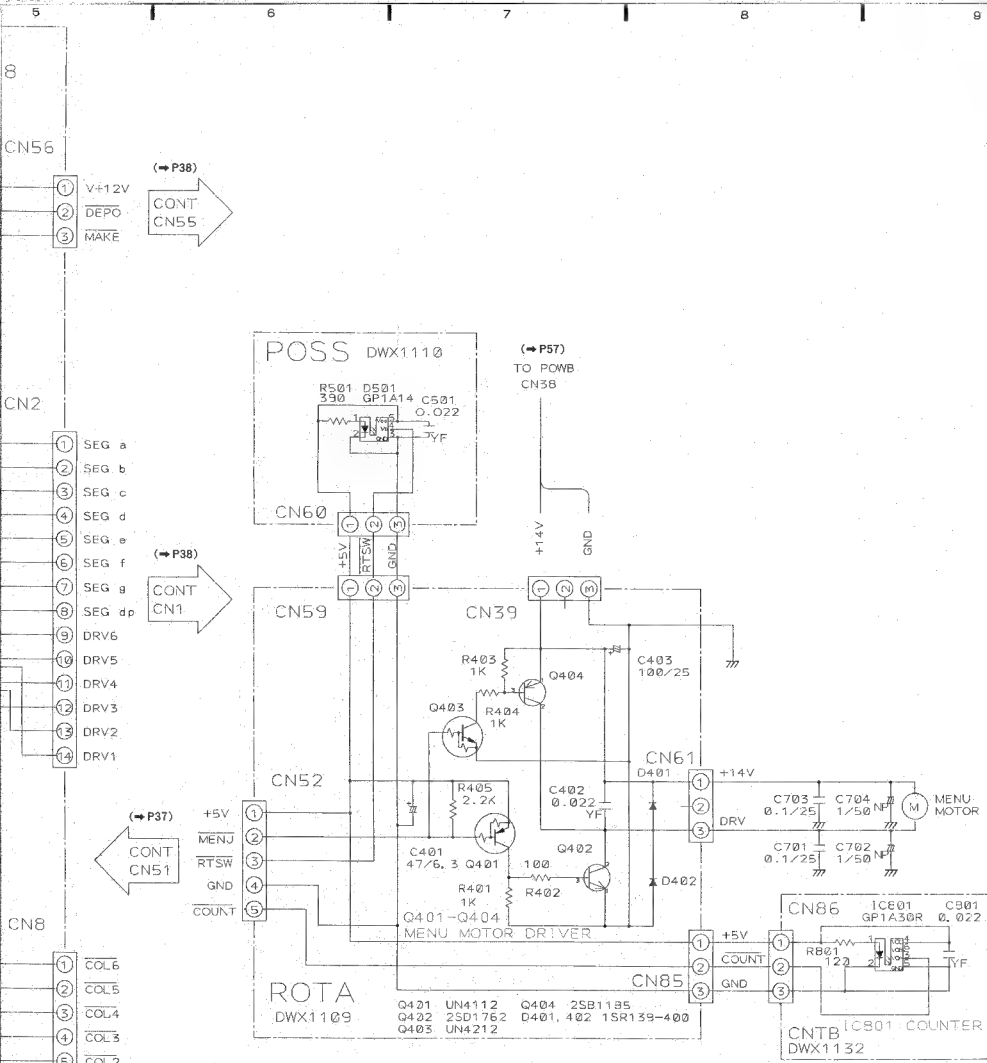
KEYB
DWS1101

D301~310
SLV-31MC3
D311~314
SLV-31DC3
D315~322
SLV-31YC3
S301~310
DSG1611
S311~316
RSG-155

CN12

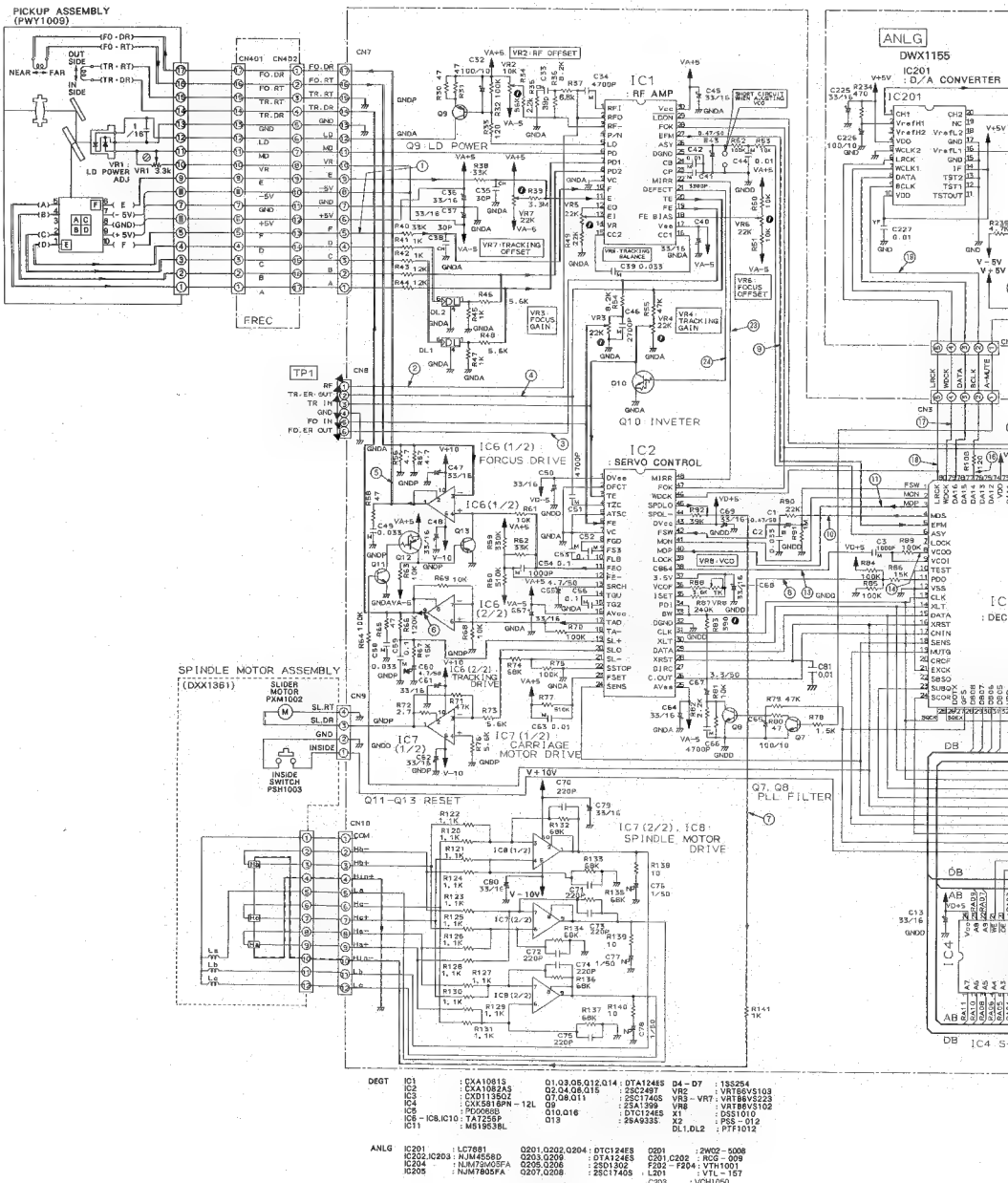
CN11

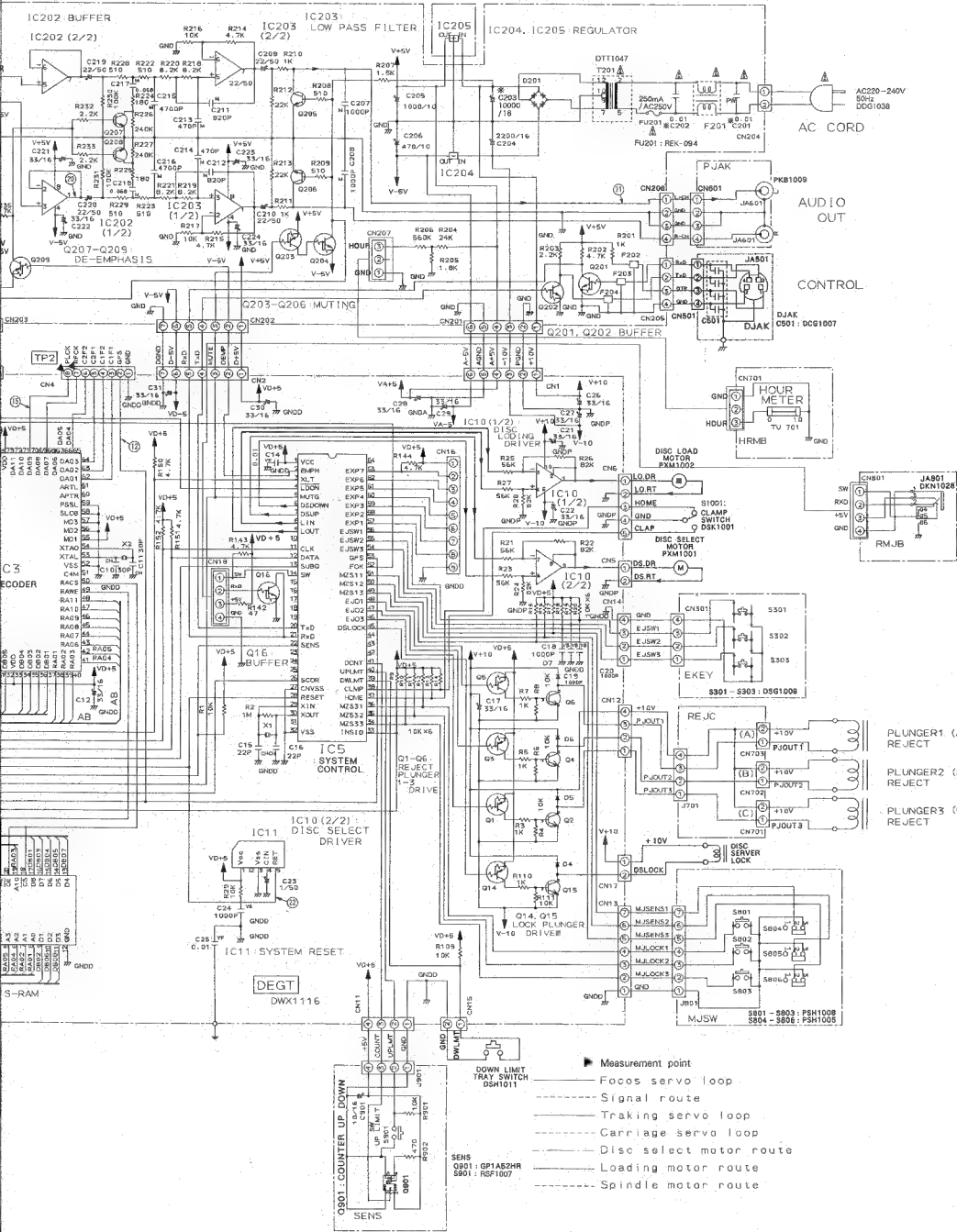
- ① +12V
- ② CLR
- ③ BHT
- ④ NUM
- ⑤ MENU



Q401 UN4112 Q404 2SB1185
 Q402 2SD1762 Q401, 402 ISR139-400
 Q403 UN4212

CNTB DWX1132





4

5

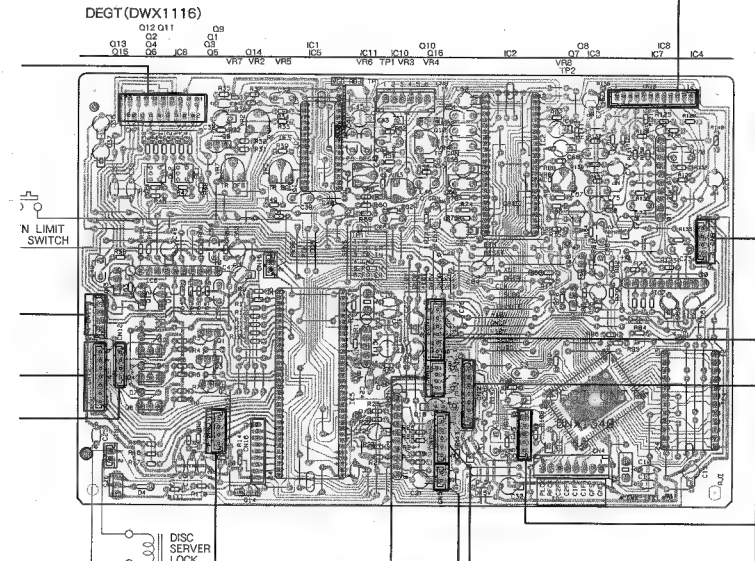
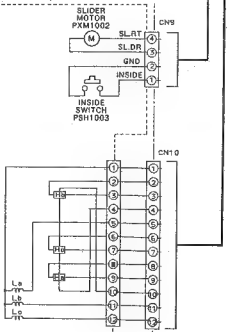
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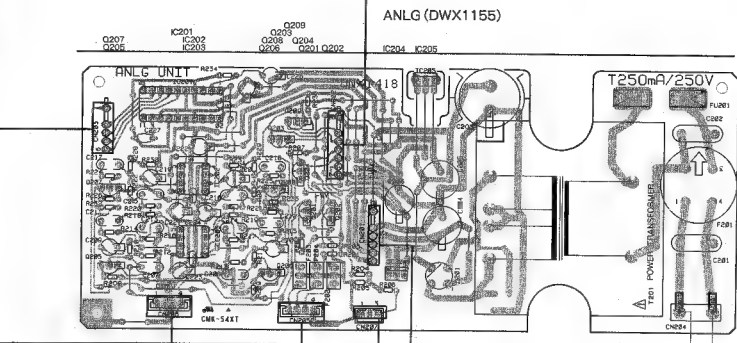
8

9

DEGT (DWX1116)

SPINDLE MOTOR ASSEMBLY
(DXX1361)

ANLG (DWX1155)



PJAK

AUDIO OUT

DJAK

HRMB

AC220~240V
50Hz

4

5

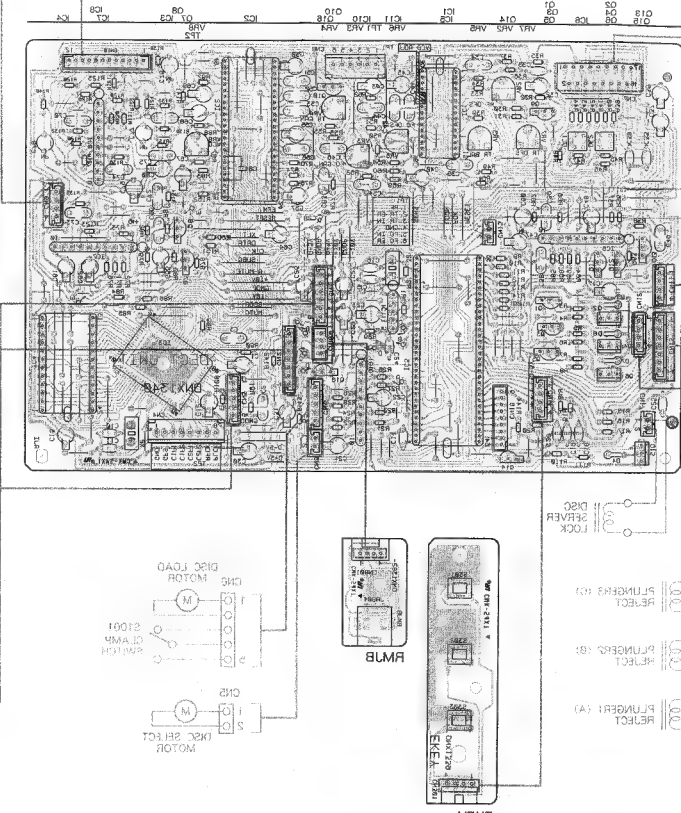
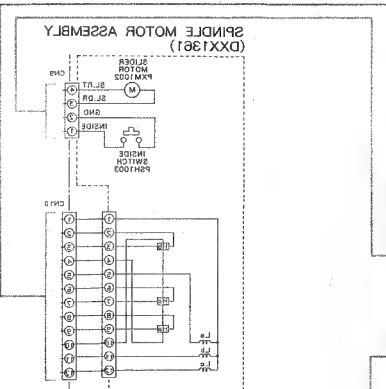
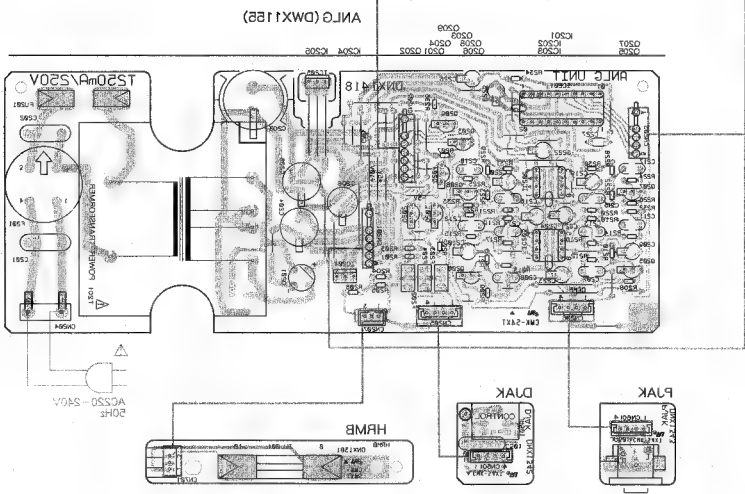
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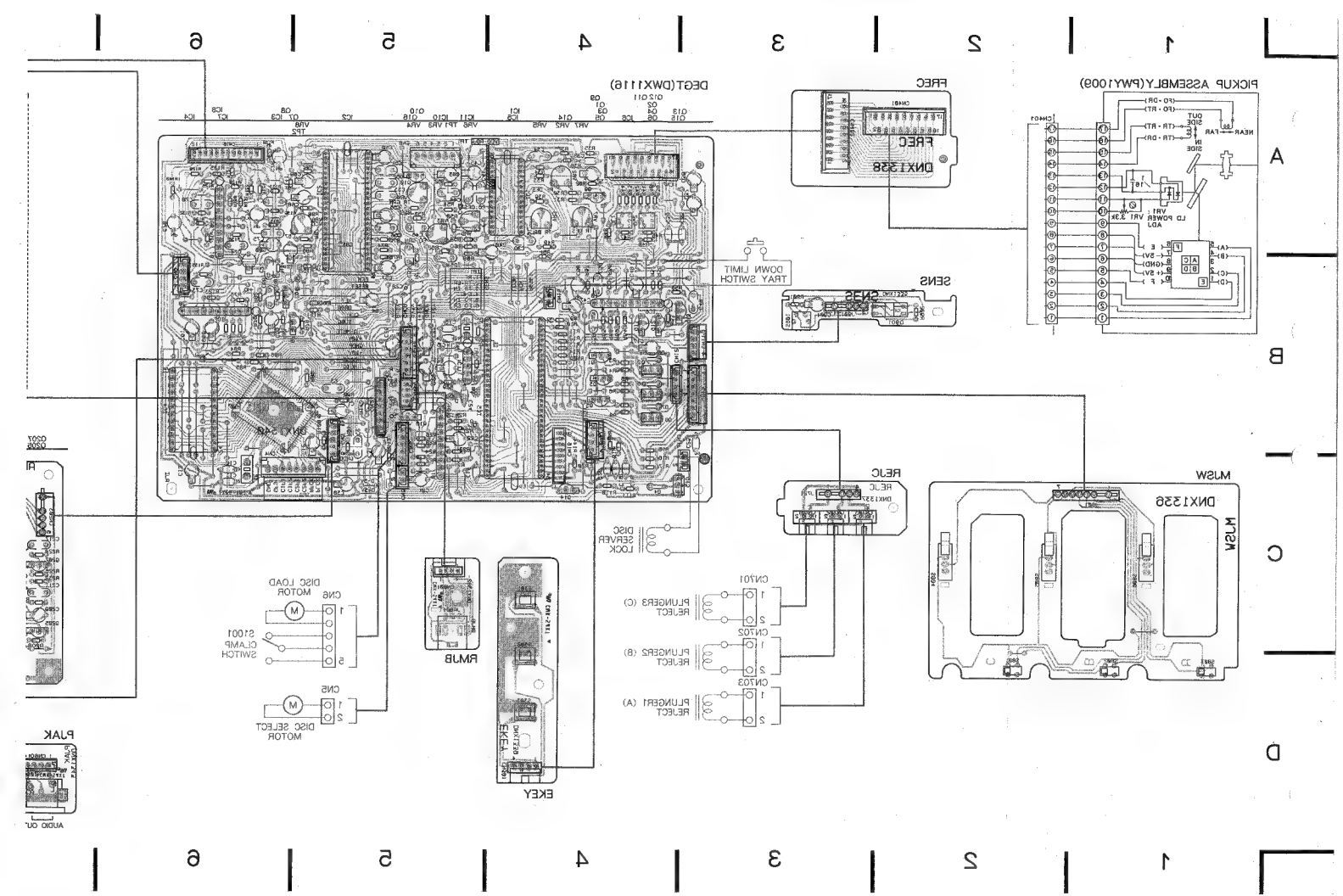
7

8

9

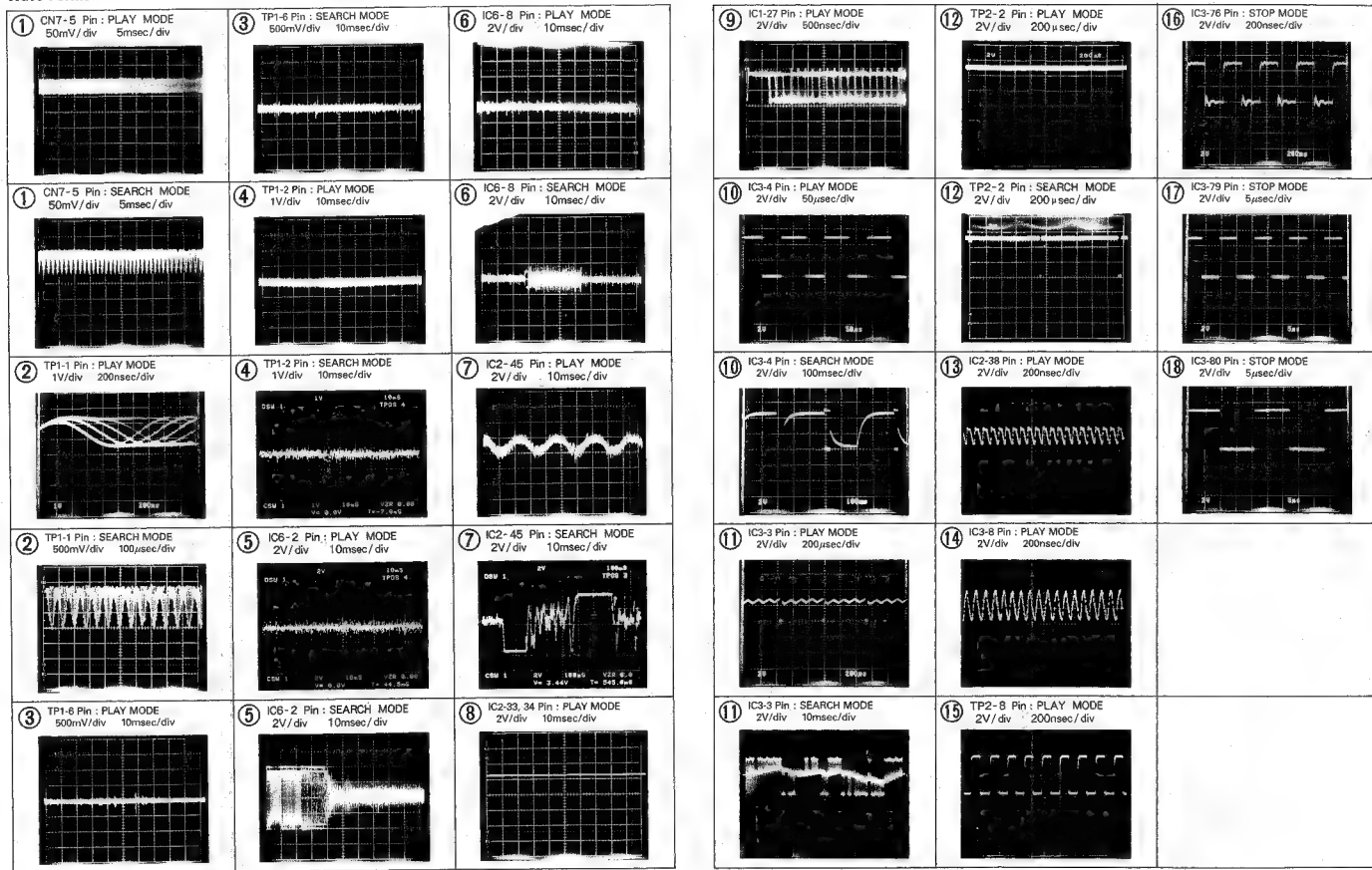
This P.C.B. connection diagram is viewed from the foil side.





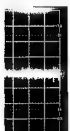
NOTE : The encircled numbers denote measuring points in the schematic diagram.

Wave Forms



suring points in the

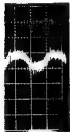
MODE
/div



H MODE
/div



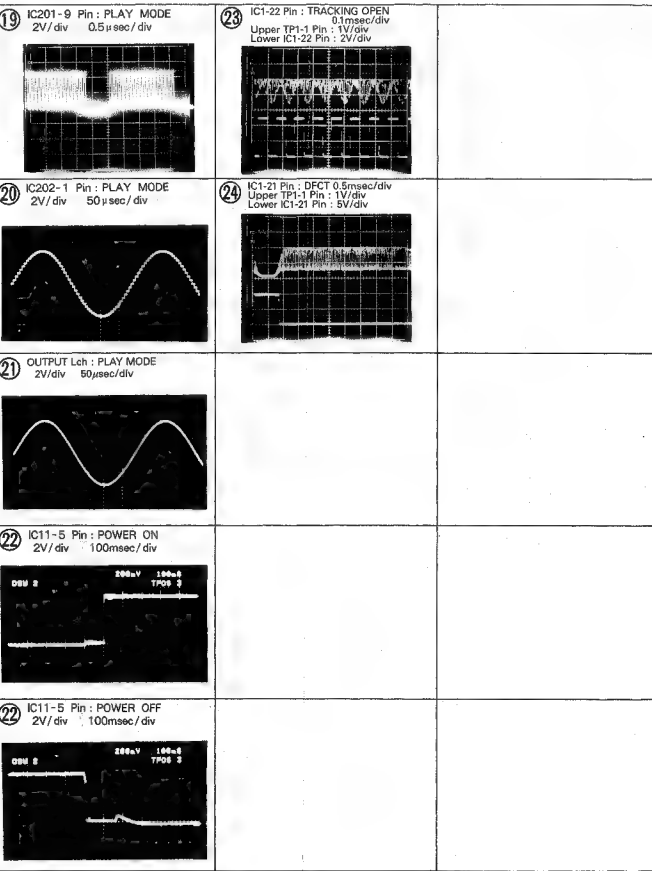
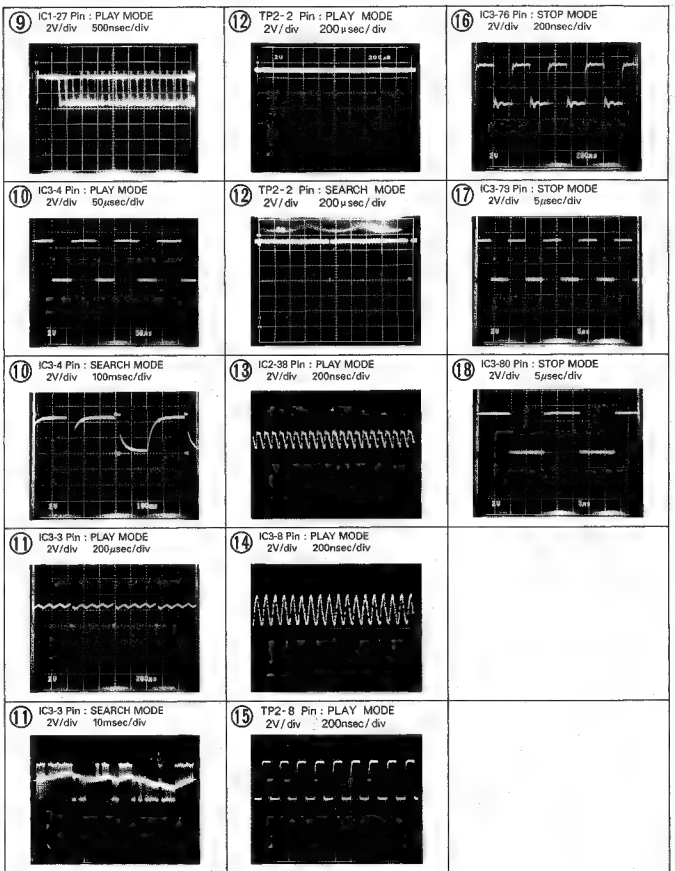
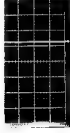
' MODE
/div



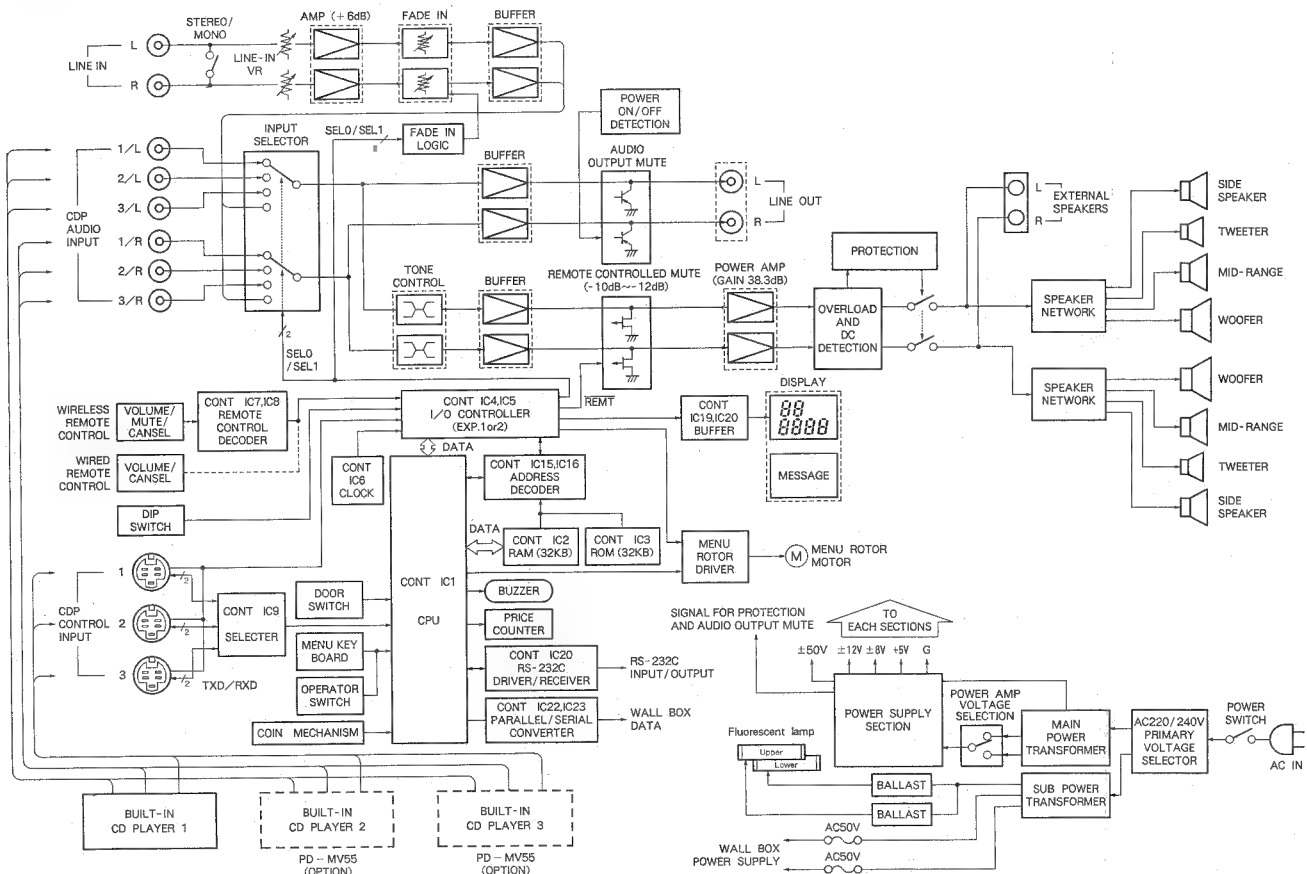
CH MODE
/div



V MODE
div



5. BLOCK DIAGRAM



6. P.C.

MAIN SE

NOTES:
 ● Parts with
 ● Parts made
 ● The Δ mark
 ● When order
 Ex.1 When
 J - 5'
 560 Ω
 47k Ω
 0.5Ω
 0.2Ω
 Ex.2 When
 5.2Ω

Mark NO
CONT

SEMICON

IC1
 IC10
 IC11
 IC12,
 IC14
 IC16
 IC17
 IC19
 IC2
 IC20
 IC22
 IC23
 IC24
 IC25
 IC26
 IC27
 IC28
 IC29
 IC30

IC4, I
 IC6
 ICL
 IC8
 IC9
 Q1
 Q1-3
 Q36
 Q37
 Q38,
 Q39,
 Q41
 Q43-
 Q48
 Q49
 Q58,

Q50-
 Q51
 Q54-
 Q58,

6. P.C.B.'S PARTS LIST

MAIN SECTION

NOTES :

- Parts without part number cannot be supplied.
- Parts marked by "Δ" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.
- The Δ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

When there are 2 digits, convert resistance values into code form as shown in the following examples.

Ex.1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J = 5 %, and K = 10 %).

560 Ω → 56 × 10³ → 561...

47k Ω → 47 × 10³ → 473...

0.5 Ω → 0R5...

1.0 Ω → 10...

5.62k Ω → 562 × 10³ → 5621...

RD1/4PS [5|6|1]J

RD1/4PS [4|7|3]J

RN2H[0|R|5]K

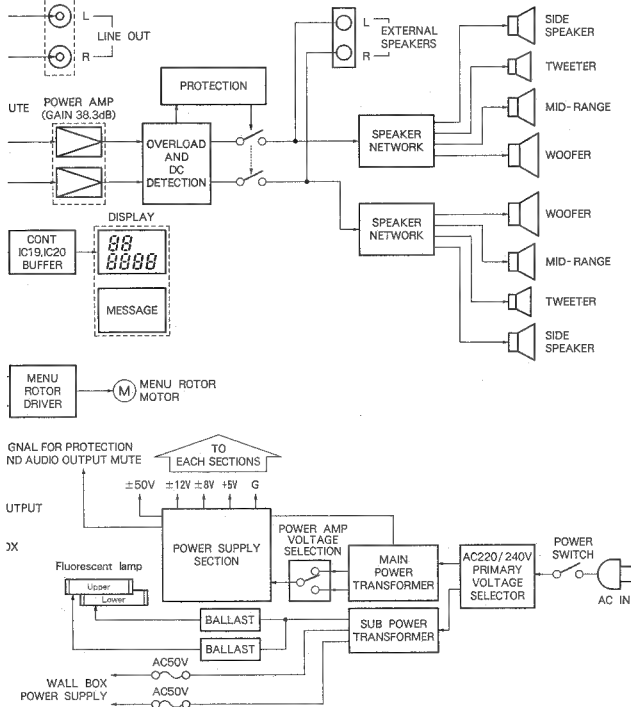
RS1P [0|1|0]K

RN1/4SP [5|6|2|1]F

Ex.2 When there are 3 effective digits (such as in high precision metal film resistors).

5.62k Ω → 562 × 10³ → 5621...

5.62k Ω → 562 × 10³ → 5621...



Mark NO	Description	Part NO.	Mark NO	Description	Part NO.
CONT					
SEMICONDUCTORS					
IC1		M50747SP	Q91-96		DTC114BS
IC10	IC	MC14540P	D1	DIODE	ISS254
IC11	SYSTEM PRESET IC	MC295L	D17-19	DIODE	ISS254
IC12,13	LOGIC IC	TCT41HC14AP	D2,20	DIODE	ISS254
IC14,15	LOGIC IC	TCT41HC05AP	D3,4	DIODE	MT25,1B
IC16		TCT41HC002AP	DS,9	ZENER DIODE	
IC17	LOGIC IC	SN74HC165N			
IC18	TRANSISTOR ARRAY	ME62250LP-12			
IC2	CWOS 5-RAM	ME62250LP-12			
IC20	TRANSISTOR ARRAY	ME6254P			
IC22	IC(RS-422A IC)	SN75176BP	P20-23		VTH1001
IC23		HD6494I	P25,28		VTH1001
IC24	LOGIC IC	TCT41HC14AP	P3		VTH1001
IC26	LOGIC IC	TCT41HC05AP	P30-34		VTH1001
IC3	IC	PD515TA	F4-9		VTH1001
IC4,5	IC	CX0195SQ			
IC6	IC(REAL TIME CLOCK)	TC3250P			
IC7	IC	PD502T			
IC8		TCT41HC574AP			
IC9	MULTIPLEXOR	TCT41HC052AP			
Q1	TRANSISTOR	2SC3246	C108	CAPACITOR ARRAY	CKCY103250
Q2,3	TRANSISTOR	2SC1740S	C111	CERAMIC CAPACITOR	CKCY103250
Q36	TRANSISTOR	2SC1740S	C110	CAPACITOR ARRAY	CKCY103250
Q37	TRANSISTOR	2SA1015	C111,112	CERAMIC CAPACITOR	CKCY103250
Q38,39	TRANSISTOR	2SC1740S	C113	CERAMIC CAPACITOR	CKCY102250
Q4	TRANSISTOR	2PC14BS	C114	CERAMIC CAPACITOR	CKCY103250
Q45-46	TRANSISTOR	2PC14BS	C115	MYLAR FILM CAPACITOR	COM22315U
Q48	TRANSISTOR	2TA124ES	C116,12	CERAMIC CAPACITOR	CEAS30W18
Q49	TRANSISTOR	2TC124ES	C117-16	CERAMIC CAPACITOR	CKCY103250
Q5	TRANSISTOR	2SA1015	C117	ELECTRIC CAPACITOR	CEAS30W16
Q50-57	TRANSISTOR	2SC1740S	C118	ELECTRIC CAPACITOR	CEAS30R650
Q6	TRANSISTOR	2SC1740S	C119	CERAMIC CAPACITOR	CKCY103250
Q7	TRANSISTOR	2TA124ES	C20	ELECTRIC CAPACITOR	CEAS30M16
Q84-85	TRANSISTOR	2TC124ES	C21	ELECTROLYTIC CAPACIT	CEAS32M683
Q89,90	TRANSISTOR	2TA124ES			

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
C22-26		CERAMIC CAPACITOR	CKCYF103Z50	C88		ELECTR. CAPACITOR	CEAS330M16
C27		ELECTR. CAPACITOR	CEAS330M16	C89, 9		CERAMIC CAPACITOR	CKCYF103Z50
C28		CERAMIC CAPACITOR	CKCYF103Z50	C90		ELECTR. CAPACITOR	CEAS330M16
C29		ELECTR. CAPACITOR	CEAS330M16	C91		CERAMIC CAPACITOR	CKCYF103Z50
C3, 30		CERAMIC CAPACITOR	CKCYF103Z50	C92		ELECTR. CAPACITOR	CEAS330M16
C31, 32		CERAMIC CAPACITOR	CCCH150J50	C93		CERAMIC CAPACITOR	CKCYF103Z50
C33		CERAMIC CAPACITOR	CKCYF103Z50	C94		ELECTR. CAPACITOR	CEAS330M16
C34		ELECTR. CAPACITOR	CEAS330M16	C95-98		CERAMIC CAPACITOR	CKCYF103Z50
C35		CERAMIC CAPACITOR	CKCYF103Z50	C99		CERAMIC CAPACITOR	CKCYF102Z50
C36		ELECTR. CAPACITOR	CEAS330M16				
C37, 38		CERAMIC CAPACITOR	CCCH151J50				
C39		CERAMIC CAPACITOR	CKCYF103Z50	R113		RESISTOR ARRAY (10K)	RAT5103J
C4		ELECTR. CAPACITOR	CEAS330M16	R118		RESISTOR ARRAY (10K)	RASS103J
C40		CERAMIC CAPACITOR	CKCYF103Z50	R13, 120		RESISTOR ARRAY (10K)	RARS103J
C41		ELECTR. CAPACITOR	CEAS330M16	R23		RESISTOR ARRAY (4.7K)	RAS472J
C42		CERAMIC CAPACITOR	CKCF103Z50	R59		RESISTOR ARRAY (10K)	RAS103J
C43		ELECTR. CAPACITOR	CEAS330M16	Other resistors			RD1/6PM □□□ J
C44		CERAMIC CAPACITOR	CKCYF103Z50				
C45		ELECTR. CAPACITOR	CEAS330M16				
C46		CERAMIC CAPACITOR	CKCYF103Z50	X1		CRYSTAL RESONATOR	DSS1001
C47		ELECTR. CAPACITOR	CEAS330M16	X2		CERAMIC RESONATOR	VSS-041
C48		CERAMIC CAPACITOR	CKCYF103Z50	X3		CRYSTAL RESONATOR	DSS1014
C49		ELECTR. CAPACITOR	CEAS330M16			PIEZOELECTRIC BUZZER	DPX1062
C5		CERAMIC CAPACITOR	CKCF103Z50			IC SOCKET (28-P)	VKH-027
C50	1F	CAPACITOR	DCH1004				
C51		ELECTR. CAPACITOR	CEAS4R7M50				
C52		CERAMIC CAPACITOR	CKCYF103Z50				
C53		ELECTR. CAPACITOR	CEAS330M16				
C54, 55		CERAMIC CAPACITOR	CKCYF103Z50				
C56		CERAMIC CAPACITOR	CKCYF102Z50				
C57		CAPACITOR ARRAY	DCG1005				
C58		CAPACITOR ARRAY	DCG1004				
C59		CERAMIC CAPACITOR	CKCYF103Z50				
C6, 60		ELECTR. CAPACITOR	CEAS330M16				
C61		CAPACITOR ARRAY	DCG1005				
C62		CAPACITOR ARRAY	DCG1004				
C63, 64		CERAMIC CAPACITOR	CKCYF103Z50				
C65, 66		CERAMIC CAPACITOR	CCCH100D50				
C67		CERAMIC CAPACITOR	CKCYF103Z50				
C68, 69		ELECTR. CAPACITOR	CEAS330M16				
C7		CERAMIC CAPACITOR	CKCYF103Z50				
C70		CAPACITOR ARRAY	DCG1004				
C71		CAPACITOR ARRAY	DCG1005				
C72		CERAMIC CAPACITOR	CKCYF103Z50				
C73		ELECTR. CAPACITOR	CEAS330M16				
C74		CAPACITOR ARRAY	DCG1006				
C75		ELECTR. CAPACITOR	CGAS330M16				
C76		CERAMIC CAPACITOR	CKCYF103Z50				
C77		ELECTR. CAPACITOR	CEAS471M10				
C78		ELECTR. CAPACITOR	CEAS330M16				
C79		CERAMIC CAPACITOR	CKCYF103Z50				
C8, 80		ELECTR. CAPACITOR	CEAS330M16				
C81, 82		CERAMIC CAPACITOR	CKCYF103Z50				
C83		ELECTR. CAPACITOR	CEAS330M16				
C84-87		CERAMIC CAPACITOR	CKCYF103Z50				
				C1		CERAMIC CAPACITOR	CKCYB222K50
				C10		ELECTR. CAPACITOR	CEAS101M50
				C11		ELECTR. CAPACITOR	CEASR22M50
				C12		CERAMIC CAPACITOR	CKCYB222K50
				C13, 14		ELECTR. CAPACITOR	DCH1018
				C16		ELECTR. CAPACITOR	CEAS221M16
				C17		ELECTR. CAPACITOR	CEAS101M50
				C18		ELECTR. CAPACITOR	CEAS010M50
				C19		ELECTR. CAPACITOR	CEAS471M10
				C2		ELECTR. CAPACITOR	CEASR22M50

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
C21		ELECTR. CAPACITOR	CEAS4RTM50				
C22-25		AUDIO FILM CAPACITOR	CFTXA104M50				
C3		ELECTR. CAPACITOR	CEAS101M10				
C4		ELECTR. CAPACITOR	CEAS470M50				
C6		CAPACITOR (ALUMINUM)	DGH1022				
C7		ELECTR. CAPACITOR	DCH1019				
C8		ELECTR. CAPACITOR	CEAS470M50				
C9		ELECTR. CAPACITOR	CEAS101M10				
RESISTORS							
R11, 12		CARBON FILM RESISTOR	RD1/2LP□□□J				
R14		CARBON FILM RESISTOR	RD1/2LF4T2J				
R3, 16		CARBON FILM RESISTOR	RD1/2MF681J				
R33		CARBON FILM RESISTOR	RD1/2LF651J				
R38, 39		RESISTOR	DQN1020				
R41-44		CARBON FILM RESISTOR	RD1/2LF100J				
R7-9		CARBON FILM RESISTOR	RD1/2LP□□□J				
Other resistors			RDI/6PM□□□J				
ACIN							
COIL							
△	L301	FILTER	VTL-004				
CAPACITORS							
△	C301-303	CAPACITOR (CERAMIC)	RCG-009				
OTHERS							
△	CN36, 74	CONNECTOR	SD-5277-02A				
● POWB (DWR1078)							
SEMICONDUCTORS							
IC101		REGULATOR IC	NJM78M05FA				
IC102		MECHANISM DRIVER IC	TAT2791S				
IC103		REGULATOR IC	NJM73M12FA				
IC104		REGULATOR IC	NJM78M08FA				
IC105		REGULATOR IC	NJM79M08FA				
△	IC106	REGULATOR IC	NJM79L12A				
△	D101	DIODE	S2VB10F				
△	D102-105	DIODE	1SR139-400				
△	D106	ZENER DIODE	M7Z4.3C				
△	D108	DIODE	S2VB10F				
△	D109	DIODE	S10VB10-DF9				
CAPACITORS							
C101		CERAMIC CAPACITOR	CKCYF103250				
C102		ELECTR. CAPACITOR	RCH1032				
C103		ELECTR. CAPACITOR	CEAS4RTM50				
C104		ELECTR. CAPACITOR	CEAS470M25				
C105		ELECTR. CAPACITOR	CEAS010M50				
C106		ELECTR. CAPACITOR	CEAS221M25				
C107		CERAMIC CAPACITOR	CKCYF103250				
C109		ELECTR. CAPACITOR	CEAS010M50				
C110, 111		ELECTROLYTIC CAPACIT	CEAS102M35				
C112, 113		CAPACITOR (CERAMIC)	ROG-009				
△	C114, 115	ELECTROLYTIC CAPACIT	DGH1034				
C116, 117		ELECTR. CAPACITOR	CEAS470M25				
C118-121		ELECTR. CAPACITOR	CEAS010M50				
RESISTORS							
△	R103	CARBON FILM RESISTOR	RD1/2LP4R7J				
△	R112, 113	METAL OXIDE RESISTOR	RS1LMF151J				
△	R114, 115	METAL OXIDE RESISTOR	RS1LMF103J				
△	R108	METAL OXIDE RESISTOR	RS1LMF083J				
R101, 102, 104-107, 110, 111		CARBON FILM RESISTOR	RD1/4VM□□□J				
OTHERS							
△	CN76	CONNECTOR	SD-5277-02A				
PSWB							
SWITCH							
△	S	POWER SWITCH (POWER)	DSA1005				
CAPACITORS							
△	C201, 202	CAPACITOR (CERAMIC)	RCG-009				
PSEL							
SWITCH							
△	S101	VOLTAGE SELECTOR SW	DSX1003				
OPER							
SWITCHES							
△	S301-303	LIGHT ACTION SWITCH [MEMORY CLEAR, MENU ROTATION, SERVICE MODE]	DSO-107				
● SPTB (DWX1124)							
OTHERS							
△	SPEAKER TERMINAL	4-P	AKE1013				
CRJB							
CAPACITORS							
CS01		CAPACITOR ARRAY	DQG-105				
CS02		CERAMIC CAPACITOR	CKCYF102250				
CS03		CERAMIC CAPACITOR	CKCYF108250				
OTHERS							
	SOCKET (CONTROL)	VKN1072					
● MESS (DWG1128)							
SEMICONDUCTORS							
D101, 102		LED	LN0401RP2				
D103-105		LED	LN0603RP2				
RESISTORS							
All	resister		RD1/5PM□□□J				
● ASEI (DWS1107)							
SWITCH							
△	S	VOLTAGE SELECTOR SW (SPEAKER SELECTOR)	DSX1010				

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.				
© DISP (DWG1129)											
SEMICONDUCTORS											
D201	LED	LN526YA		IC201	OP-AMP IC	NJM4558DX					
D202, 203	LED	LN526RA(V)		IC202	E-YR IC	M5222L					
© PREB (DWK1013)											
SEMICONDUCTORS											
I21	LOGIC IC	TC4052BP		IC203	LOGIC IC	TC74HC00AP					
C2, 3	OP-AMP IC	NU4558S		Q201, 202	TRANSISTOR	ZSC1740S					
Q1, 2	TRANSISTOR	2SC3311A		D201, 202, 204	DIODE	ISS254					
Q3	TRANSISTOR	2SA933S		D203	ZENER DIODE	MT25.1B					
Q4	TRANSISTOR	2SC1740S		SWITCH							
Q5	TRANSISTOR	DTA124BS		S201	SWITCH (STEREO/MONO)	DSH-106					
D1	DIODE	ISS254		CAPACITORS							
D2	ZENER DIODE	MT27.5B		C201, 202	ELECTR. CAPACITOR	CEANP010MS0					
D3	ZENER DIODE	MT25.1B/C		C203, 204	ELECTR. CAPACITOR	CEAS010MS0					
CAPACITORS				C205, 206	ELECTR. CAPACITOR	CEAS4RTM50					
C1	CERAMIC CAPACITOR	CKCYF103250		C207, 208	ELECTROLYTIC CAPACIT	CEAS2R2M50					
C10	CERAMIC CAPACITOR	CGCYX473M25		C209	ELECTROLYTIC CAPACIT	CEANP221M0					
C11, 12	ELECTR. CAPACITOR	CBAS474MS0		C210, 211	ELECTR. CAPACITOR	CEAL470M18					
C13-15	ELECTR. CAPACITOR	CBAS4RTM50		C212	CERAMIC CAPACITOR	CKDVB222K50					
C16	MLYOR FILM CAPACITOR	QMA123JS0		RESISTORS							
C17	AUDIO FILM CAPACITOR	CFIXA473J50		V201	VARIABLE RESISTOR	DCS1010					
C18	MLYOR FILM CAPACITOR	QMA122JS0		Other resistors		RD1/6PM□□□J					
C19	MLYOR FILM CAPACITOR	QMA682JS0		OTHERS							
C2	CERAMIC CAPACITOR	CKCYF103250		J201	PIN JACK	PKB-009					
C20	ELECTR. CAPACITOR	CBAS4RTM50		© KEYB (DWS1101)							
C21	ELECTR. CAPACITOR	CEAS470M16		SEMICONDUCTORS							
C22	ELECTR. CAPACITOR	CEAS4RTM50		D301-310	LED	SLV-81MC3					
C23	ELECTR. CAPACITOR	CBAS470M16		D311-314	LED	SLV-81DC3					
C24-26	ELECTR. CAPACITOR	CBAS4RTM50		D315-322	LED	SLV-81YC3					
C27	MLYOR FILM CAPACITOR	QMA122JS0		SWITCHES							
C28	MLYOR FILM CAPACITOR	QMA682JS0		S301-310	SWITCH (1-10)	DSG1011					
C29	ELECTR. CAPACITOR	CEAS4RTM50		S311-316	SWITCH (CLEAR, BEST HITS ROTATION MENU)	RSG-155					
C30	ELECTR. CAPACITOR	CEAS4RTM50		RESISTORS							
C31	MLYOR FILM CAPACITOR	QMA123JS0		All resistors		RD1/6PM□□□J					
C32	AUDIO FILM CAPACITOR	CFIXA473J50		RMJB							
C33, 34	ELECTR. CAPACITOR	CEAS010MS0		SEMICONDUCTOR							
C35	CERAMIC CAPACITOR	CGCYX473M25		D401-404	ZENER DIODE	MTZJ5.6B					
C36	ELECTR. CAPACITOR	CEAS211M16		COIL							
C4	ELECTR. CAPACITOR	CRAS010MS0		L401	AXIAL INDUCTOR	LAU010K					
C5	CERAMIC CAPACITOR	CGCYX473M25		CAPACITORS							
C6, 7	ELECTR. CAPACITOR	CEAS470M16		C401-406	CERAMIC CAPACITOR	CKCYF103250					
C8, 9	CERAMIC CAPACITOR	CGCYX473M25		RESISTORS							
RESISTORS								R401-404	CARBON FILM RESISTOR	RD1/6PM221J	
VR1	VARIABLE RESISTOR	DCS1013		OTHERS							
VR2, 3	VARIABLE RESISTOR	DCS1014		SOCKET (REMOTE CONTROL)		VKN1072					
Other resistors		RD1/6PM□□□J		WBFT							
OTHERS											
CR150, 151		DKA1003									

Mark No.	Description	Part No.	Mark No.	Description	Part No.
WBJB			© POSS (DWX1110)		
CAPACITORS			SEMICONDUCTOR		
C101,102 CERAMIC CAPACITOR C103 CERAMIC CAPACITOR	CKCYF102Z50 CKCYF103Z50		D501		GPIA14
OTHERS			CAPACITOR		
CN101,102 TERMINAL (WALL BOX CONTROL TERMINAL)	DICA1004		C501 CERAMIC CAPACITOR		CKPUYF223225
RSSB			RESISTOR		
SWITCH			R501 CARBONFILM RESISTOR		RD1/6PM391J
S201 DIP SWITCH (FUNCTION)	DSX1011				
CAPACITORS			SENS		
C201,202 CERAMIC CAPACITOR C203,204 CERAMIC CAPACITOR	CKCYF102Z50 CKCYF103Z50		SEMICONDUCTOR		
RESISTOR			D701 LED(RED)		SLR-54VRS5H
R201 CARBONFILM RESISTOR	RD1/6PM472J		CAPACITOR		
OTHERS			C701 CERAMIC CAPACITOR		CKPUP223225
J201 SOCKET (DATA OUT)	DXN1087		OTHERS		
IJOB			REMOTE SENSOR		GPIU50X
SEMICONDUCTORS					
Q100,101 TRANSISTOR	2SA1309A		© CNTB (DWX1132)		
CAPACITORS			SEMICONDUCTOR		
C100,101 CERAMIC CAPACITOR C102,103 CERAMIC CAPACITOR	CKPUB102K50 CKCYF103Z50		I601		GPIA30R
RESISTORS			CAPACITOR		
R100-103 CARBONFILM RESISTOR	RD1/6PM□□□J		C801 CERAMIC CAPACITOR		CKPUP223225
OTHERS			RESISTOR		
J453 JACK (LINE IN/OUT)	RKB-020		R801 CARBONFILM RESISTOR		RD1/6PM121J
© BRAN (DWX1108)			LAMP		
There is not supplied parts in this unit.			CAPACITORS		
			△ C601,602 CAPACITOR (CERAMIC) △ C603,604 POWER CAPACITOR		RCG-009 DCG1003
© ROTA (DWX1109)			RESISTOR		
SEMICONDUCTORS			△ R601,602 CARBON FILM RESISTOR		RD1/4PM225J
Q401 DIGITAL TRANSISTOR Q402 TRANSISTOR Q403 DIGITAL TRANSISTOR Q404 TRANSISTOR D401,402 RECTIFIER DIODE	UN4112 2SD1762-F8 UR4212 2SB1185-F8 1SR139-400		OTHERS		
CAPACITORS			△ CN33 CONNECTOR		SD-5277-02A
C401 ELECTR. CAPACITOR C402 CERAMIC CAPACITOR C403 ELECTROLYTIC CAPACIT	CEA1470MGR3 CKPUP223225 CEAS101M25				
RESISTORS			© NETWORK ASSEMBLY (SWN1219)		
R401-405 CARBONFILM RESISTOR	RD1/6PM□□□J		COILS		
			L1 (3.3mH) L3 (3.9mH) L4 (0.22mH)		STH1100 STH1021 STM-327
			CAPACITORS		
			C1 C2 C4		CES4220KJ CES4100KJ CES4DX1R6KJ
			RESISTOR		
			R4		RT10BAL100K
			OTHERS		
			Br1 (1A)		SGG-004

CD SECTION

NOTES :

- Parts without part number cannot be supplied.
- Parts marked by "●" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.
- The Δ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- When ordering resistors, first convert resistance values into code form as shown in the following examples.

Ex.1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J = 5%, and K = 10%).

$56\Omega \rightarrow 56 \times 10^0 \rightarrow 561$ RD1/4PS 5[6]1J

$47k\Omega \rightarrow 47 \times 10^3 \rightarrow 473$ RD1/4PS 4[7]3J

$0.5\Omega \rightarrow 0R5$ RN2H 0[R]5K

$1\Omega \rightarrow 010$ RS1P 0[1]0K

Ex.2 When there are 3 effective digits (such as in high precision metal film resistors).

$5.62k\Omega \rightarrow 562 \times 10^3 \rightarrow 5621$ RN1/4SR 5[6]21JF

Mark	NO.	Description	Part NO.	Mark	NO.	Description	Part NO.
EKEY							
SWITCHES							
S801-303		SWITCH (BJECl(A, B, C))	DSG1009	C17		ELECTR. CAPACITOR	CEAS330M16
IC10		PRB AMP IC	CXA1081S	C18, 19		CERAMIC CAPACITOR	CKCYB102K50
IC10		POWER OF AMP	TA7256P	C2		NYLOR FILM CAPACITOR	QCCM333J50
IC11		SYSTEM PRESET IC	MS1953BL	C20		CERAMIC CAPACITOR	CKCYB102K50
IC2		SERVO CONTROL IC	CXA1082AS	C21, 22		ELECTR. CAPACITOR	CEAS330M16
IC3		RFM DEMODULATION IC	CXD11350Z	C23		ELECTR. CAPACITOR	CEAS010M50
IC4		MEMORY IC	CXK5816PN-1ZL	C24		CERAMIC CAPACITOR	CKCYB102K50
IC5		MCU	PD0068B	C25		CERAMIC CAPACITOR	CKCYF103Z50
IC6-8		POWER OF AMP	TA7256P	C26-29		ELECTR. CAPACITOR	CEAS330M16
Q1		TRANSISTOR	DTA124ES	C3		NYLOR FILM CAPACITOR	QCM4102J50
Q10		TRANSISTOR	DTC124ES	C30, 31		ELECTR. CAPACITOR	CEASS30M16
Q11		TRANSISTOR	2SC1740S	C32		ELECTR. CAPACITOR	CEAS101M10
Q12		TRANSISTOR	DTA124ES	C33		CERAMIC CAPACITOR	QCCCCH390J50
Q13		TRANSISTOR	2SA933S	C34		NYLOR FILM CAPACITOR	QCM472J50
Q14		TRANSISTOR	DTA124ES	C35		CERAMIC CAPACITOR	QCCCCH300J50
Q15		TRANSISTOR	2SC2497	C36, 37		ELECTR. CAPACITOR	CEAS330M16
Q16		TRANSISTOR	DTC124ES	C38		CERAMIC CAPACITOR	QCCCCH300J50
Q2		TRANSISTOR	2SC2497	C39		NYLOR FILM CAPACITOR	QCM433J50
Q3		TRANSISTOR	DTA124ES	C40		ELECTR. CAPACITOR	CEAS330M16
Q4		TRANSISTOR	2SC2497	C41		NYLOR FILM CAPACITOR	QCM432J50
Q5		TRANSISTOR	DTA124ES	C42		NYLOR FILM CAPACITOR	QCM4103J50
Q6		TRANSISTOR	2SC2497	C43		ELECTR. CAPACITOR	CEAS47M50
Q7, 8		TRANSISTOR	2SC1740S	C44		NYLOR FILM CAPACITOR	QCM4103J50
Q9		TRANSISTOR	2SA1399	C45		ELECTR. CAPACITOR	CEAS330M16
D4-7		DIODE	ISS254	C46		NYLOR FILM CAPACITOR	QCM4272J50
CAPACITORS				C47, 48		ELECTR. CAPACITOR	CEAS330M16
C1		ELECTR. CAPACITOR	CEAS47M50	C49		NYLOR FILM CAPACITOR	QCM433J50
C10, 11		CERAMIC CAPACITOR	QCCM1300J50	C50		ELECTR. CAPACITOR	CEAS330M16
C12, 13		ELECTR. CAPACITOR	CEAS330M16	C51		NYLOR FILM CAPACITOR	QCM472J50
C14		CERAMIC CAPACITOR	CKCYF103Z50	C52, 53		NYLOR FILM CAPACITOR	QCM4104J50
C15, 16		CERAMIC CAPACITOR	QCCM220J50	C54		NYLOR FILM CAPACITOR	QCM4102J50
				C55		ELECTR. CAPACITOR	CEAS47M50
				C56		NYLOR FILM CAPACITOR	QCM4104J50
				C57		ELECTR. CAPACITOR	CEAS330M16
				C58		NYLOR FILM CAPACITOR	QCM433J50
				C59		NYLOR FILM CAPACITOR	QCM4104J50
				C60		ELECTROLYTIC CAPACIT	CEANP4RTM50
				C61, 62		ELECTR. CAPACITOR	CEAS330M16
				C63		NYLOR FILM CAPACITOR	QCM4103J50
				C64		ELECTR. CAPACITOR	CEAS330M16

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
C65		ELECTR. CAPACITOR	CEAS101M10				
C66		MYLOR FILM CAPACITOR	CQMA472J50				
C67		ELECTR. CAPACITOR	CEAS3R3M50				
C68, 69		ELECTR. CAPACITOR	CBAS330M16				
C70-75		CERAMIC CAPACITOR	CCOC01221J50				
C76-78		ELECTR. CAPACITOR	CEA0P010M50				
C79, 80		ELECTR. CAPACITOR	CEAS330M16				
C81		CERAMIC CAPACITOR	CKCYF103Z50				
RESISTORS							
VR2		SEMI-FIXED RESISTOR	VRTB6V5103				
VR3-7	VR		VRTB6V5223				
VR8	VR		VRTB6V5102				
Other resistors				RD1/6PM□□□J			
OTHERS							
DJ1, 2		DELAY LINE	PTF1012				
X1		CRYSTAL RESONATOR	DSS1010				
X2		CRYSTAL RESONATOR	PSS-012				
CN4			B8P-SHP-1AA				
CN7			\$597-17APB				
CN8		IC SOCKET	B8P-SHP-1AA				
			VK01-029				
DJAK							
CAPACITOR							
C501		CAPACITOR ARRAY	DCG1007				
OTHERS							
JAS01		SOCKET	VKN1072				
PJAK							
OTHERS							
JA601	JACK		PMB1009				
MJSW							
SWITCHES							
S801-803		PUSH SWITCH (MJ LOCK(1, 2, 3))	PSH1008				
S804-806		SWITCH (MJ SENS(1, 2, 3))	PSH1005				
SENS							
SEMICONDUCTOR							
Q901			GPIA52HR				
SWITCH							
S901		(UP LIMIT)	RSP1007				
CAPACITOR							
C901		ELECTROLYTIC CAPACIT	CEJA100M16				
RESISTORS							
R901, 902		CARBON FILM RESISTER	RD1/6PM□□□J				
REJC							
There is not supplied parts in this unit.							
FREC							
OTHERS							
CN401, 402		CONNECTOR	5597-17APB				
HRMB							
There is not supplied parts in this unit.							
RMJB							
OTHERS							
		MINI JACK 3P	DKN1028				
© ANLG (DWX1155)							
SEMICONDUCTORS							
IC201		D/A CONVERTER	LC7881-C				
IC202, 203		LINEAR IC	NJM455BD				
IC204		REGULATOR IC	NJM79MC5FA				
IC205		REGULATOR IC	NJM7805FA				
Q201, 202		TRANSISTOR	DTC124BS				
Q203		TRANSISTOR	DTA124ES				
Q204		TRANSISTOR	DTC124ES				
Q205, 206		TRANSISTOR	2SD1302				
Q207, 208		TRANSISTOR	2SC1740S				
Q209		TRANSISTOR	DTA124ES				
D201		BRIDGE RECTIFIER	2WU2-5008-L				
COIL AND FILTERS							
L201		FILTER	VTL-157				
F202-204			VTH1001				
CAPACITORS							
C201, 202		CAPACITOR (CERAMIC)	RCG-009				
C203		CAPACITOR (ALUMINUM)	VCH1050				
C204		ELECTROLYTIC CAPACIT	CEAS222M16				
C205		ELECTR. CAPACITOR	CEAS120M10				
C206		ELECTR. CAPACITOR	CEAS471M10				
C207, 208		MYLOR FILM CAPACITOR	CQMA102J50				
C209, 210		ELECTR. CAPACITOR	CRAS320M50				
C211, 212		MYLOR FILM CAPACITOR	CQMA821J50				
C213, 214		MYLOR FILM CAPACITOR	CQMA471J50				
C215, 216		MYLOR FILM CAPACITOR	CQMA472J50				
C217, 218		MYLOR FILM CAPACITOR	CQMA683J50				
C219, 220		ELECTR. CAPACITOR	CRAS320M50				
C221-225		ELECTR. CAPACITOR	CEAS330M16				
C226		ELECTR. CAPACITOR	CRAS101M10				
C227		CERAMIC CAPACITOR	CKCYF103Z50				
RESISTORS							
All resistors			RD1/6PM□□□J				

7. ADJUSTMENTS

7.1 MECHANICAL ADJUSTMENTS

7.1.1 MAIN SECTION

- Synchronous adjustment of three surfaces of the menu (Fig. 7-1)

[PREPARATIONS]

- Adjust without installing the motor (menu).
- Fix the center pulley to the menu shaft with the screws.
- (1) Apply synchro belt between synchro pulley and center pulley both on the right and left sides.
- (2) While applying a spring (tension) to the underframe and tension plate, apply a tension to the synchro belt.
- (3) Fix the tension plate to the underframe with screw ①.
- (4) By placing a flat plate such as a ruler on them, align the three surfaces of the menu with each other on the same level.
- (5) Fix the menu shaft to the synchro pulley using a hexagonal wrench.
- (6) Remove the plate placed on the menu and check the following items while turning the menu by hand.
 1. Check that the three surfaces of the menu rotate smoothly.
 2. Check that all the three surfaces align with each other on the same level after turning the menu shaft once.

• Adjustment of the stop position of menu rotation [PREPARATIONS]

- Loosen screw ② which holds the encoder disc using a hexagonal wrench.
- Loosen screw ③ which holds the adjustment plate.
- Adjust with the motor (menu) attached.
- (1) Set the gap between the encoder disc and photo interrupter of the motor (menu) to $1\frac{1}{2}$ mm. (Fig. 7-2)
- (2) Fix the screw of the encoder disc by tightening with a hex wrench.
- (3) Turn screw ③ so that the carved mark on the adjustment plate aligns with the underframe. Then temporarily tighten screw ③.
- (4) Push the ROTATE MENU key on the front panel of the main unit so that menu rotates. Then, perform the following adjustments depending on the condition. (Fig. 7-3)
- When the menu stops after extending the front
 - Loosen screw ④, then tighten screw ⑤ turning it clockwise.
- When menu stops before reaching the front
 - Loosen screw ④ and turn screw ⑤ counterclockwise to loosen it.
- (5) Turn the menu again and firmly tighten screw ③ when the menu stops directing its surfaces to the front. (Fig. 7-4 ④)
- (6) Finally, turn the menu and check that the menu stops directing all of its three surfaces to the front at every 120° rotation.

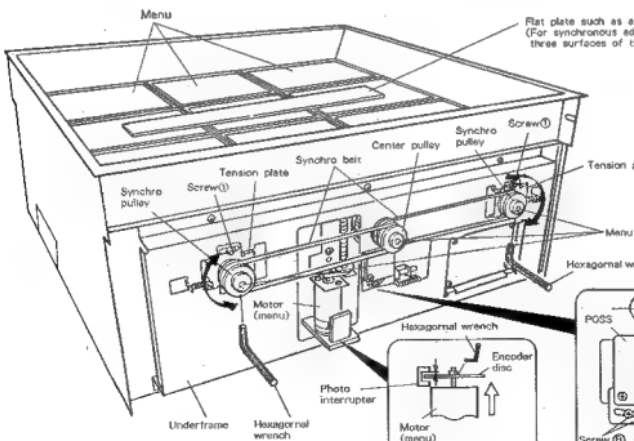


Fig. 7-1

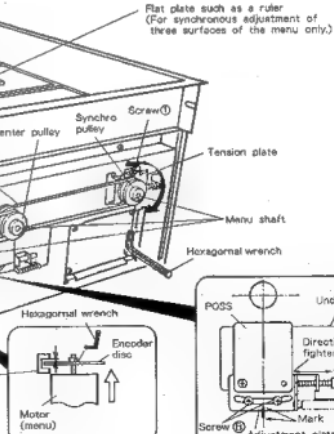


Fig. 7-2

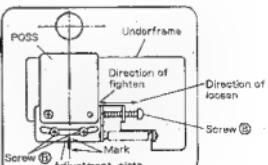


Fig. 7-3

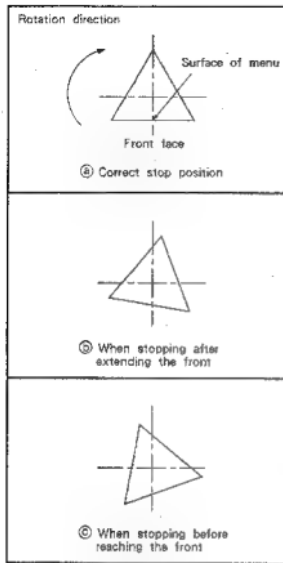


Fig. 7-4

7.1.2 CD SECTION

PREPARATIONS

- Set a magazine in the first and third modules of the CD main unit.
- Connect the remote control unit (RU-V101) to the CD main unit.
- 1. Rough adjustment of the select position
 - (1) Set the distance from the upper side of the sensor plate to that of the main chassis to 7mm by turning screw ④.
- 2. Adjustment of the select position
 - (1) First, proceed as follows.
 - ① Press the 10keys in the sequence of [1]+[8]+STILL/STEP \blacktriangleright (DISC SELECT) key + STILL/STEP \blacktriangleleft (DISC RETURN) key. When the operation is completed, check that the gap between the top of the rotation lever and the upper side of the sixth tray in the magazine is 0.3 ± 0.2 .
 - ② If the distance is not within the specified range, turn screw ④ to adjust the position of the sensor plate and press the 10keys again in the sequence of [1]+[8]+STILL/STEP \blacktriangleright (DISC SELECT) key + STILL/STEP \blacktriangleleft (DISC RETURN) key until the distance comes within the specified range.
 - ③ Push the 10keys in the sequence of [6]+STILL/STEP \blacktriangleright (DISC SELECT) key + STILL/STEP \blacktriangleleft (DISC RETURN) key and check that the gap between the top of the rotation lever and the upper side of the sixth tray in the magazine is $0.3\text{mm}\pm0.1\text{mm}$.

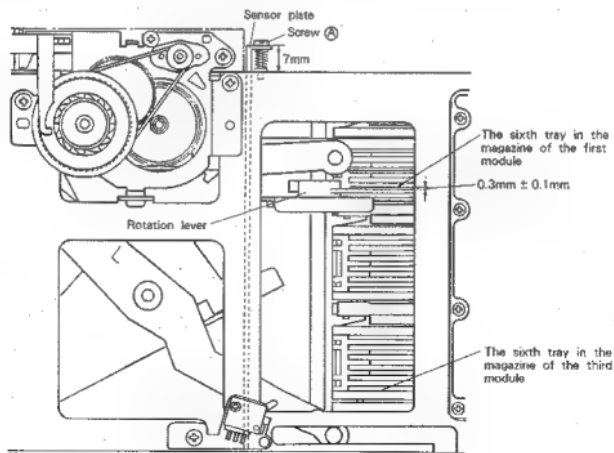


Fig. 7-5

7.2 ELECTRICAL ADJUSTMENTS

The adjustment items of this model should be performed in the order as shown below.

• Adjustment and check Items

1. Tracking offset focus offset and RF offset adjustments
2. RF level adjustment
3. LD (Laser Diode) output power confirmation
4. Focus lock and spindle lock confirmation
5. Grating adjustment
6. Tracking balance adjustment
7. Tangential adjustment
8. Focus gain adjustment
9. Tracking gain adjustment
10. VCO free-run frequency adjustment
11. Method to confirm S character (FOCUS ERROR)

• Measuring Equipment

1. Dual trace oscilloscope
2. Laser power meter
3. Test disc (YEDS-7)
4. Tracking balance adjustment filter
5. Loop gain adjustment filter
6. Signal generator
7. Frequency counter
8. Other general tools
9. Remote control unit (RU-V101)

• Service Mode

The CD main unit can be operated independently when remote control unit (RU-V101) is connected to the unit.

For the operation, refer to Service manual (1) (ARP2047) : Service Mode (page 14).

Note: Before operating the remote control unit (RU-V101), move the mechanism by using the 10keys + STILL/STEP II ▶ (DISC SELECT) key to the position where the test disc has been placed.

• Adjustment VRs and their names

- VR1 : Laser power
- VR2 : RF offset (RF.OFS)
- VR3 : Focus gain (FCS.GAN)
- VR4 : Tracking gain (TRK.GAN)
- VR5 : Tracking balance (TRK.BAL)
- VR6 : Focus offset (FCS.OFS)
- VR7 : Tracking offset (TRK.OFS)
- VR8 : VCO adjustment (VCO.ADJ)

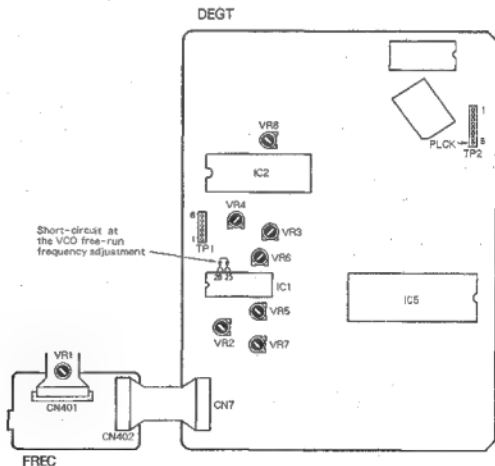


Fig. 7-6 Adjusting point

Step No.	Oscilloscope Setting		Test Points	Adjusting Points	Check items/ Adjustment specifications	Adjustment procedure
	V	H				
1 TRACKING OFFSET, FOCUS OFFSET AND RF OFFSET ADJUSTMENT						
			TP1 Pin 2 (TRK. ERR) TP1 Pin 6 (FCS. ERR) TP1 Pin 1 (RF OUTPUT)	VR5 (TRK. BAL) VR7 (TRK. OFS) VR6 (FCS. OFS) VR2 (RF. OFS)	Tracking offset 45° 0V ± 50mV FOCUS offset 0V ± 50mV RF offset 100mV ± 50mV	<ul style="list-style-type: none"> Set to Service mode. Turn VR5 TRK. BAL (Tracking balance) volume clockwise 45° from the center. Adjust with VR7 TRK. OFS (Tracking offset) volume so that the voltage of pin 2 TRK. ERR (Tracking error) of TP1 becomes 0V ± 50mV. Adjust VR6 FCS. OFS (focus offset) so that the FCS. ERR (focus error) voltage at TP1 pin 6 becomes 0V ± 50mV. Adjust VR2 RF. OFS (RF offset) so that the RF output voltage at TP1 pin 1 becomes 100mV ± 50mV.
2 RF LEVEL ADJUSTMENT						
			TP1 Pin 1 (RF)	VR1 Laser power	1.5Vp-p $\pm 0.2V$	<ul style="list-style-type: none"> Set to Service mode. Play TEST disc and connect probe of an oscilloscope to pin 1 RF (RF output) of TP1 and measure the P-P voltage of RF waveform. Adjust VR1 (Laser power) so that the value is within 1.5Vp-p $\pm 0.2V$.
3 LD (LASER DIODE) OUTPUT POWER CONFIRMATION						
					Confirmation : less than 0.13mW	<ul style="list-style-type: none"> Set to Service mode. Press [MULTI-SPEED+] key + [4] and turn ON LD (laser diode). Place sensor of the laser power meter immediately above the object lens and confirm that the output power of the LD is less than 0.13mW.
4 FOCUS LOCK AND SPINDLE LOCK CONFIRMATION						
	0.5V/div	100msec /div	TP1 Pin 1 (RF output)		RF output exists Normal rotation	<ul style="list-style-type: none"> Set TEST disc. Set to Service mode. Shift the pickup close to the center of the disc by pressing the [MULTI-SPEED+] key + [4]. * Note that this step must be performed. Observe pin 1 RF (RF output) of TP1 with an oscilloscope and confirm that the RF signal is output after pressing the [MULTI-SPEED+] key + [4]. Press [MULTI-SPEED+] key + [2] and be sure that the disc rotates in normal direction at almost the specified speed (as it is close to the center of the disc, the rotating speed is around 300 rpm) and not rotates abnormally or inversely.

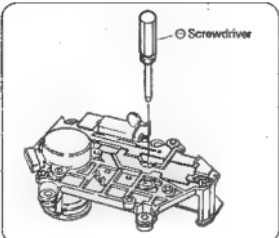
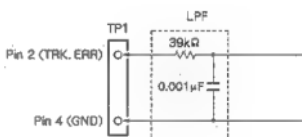
Step No.	Oscilloscope Setting	Test Points	Adjusting Points	Check items/ Adjustment specifications	Adjustment procedure
5 GRATING ADJUSTMENT					
					<ul style="list-style-type: none"> ● Set to Service mode. ● Shift the pickup close to the center of the disc by pressing [MULTI-SPEED+] key + [4] so that the grating adjustment screw of the pickup can be seen through the oval hole of the upper side of the servo mechanism. ● Insert the Θ screwdriver into the adjusting hole from the upper side of the mechanism as shown in Fig. 7-7, and confirm that the grating screw turns. ● Press [MULTI-SPEED+] key + [1] and [MULTI-SPEED+] key + [2] sequentially and close the focus servo and spindle servo. (Do not close the tracking servo.) ● Observe the waveform of pin 2 TRK. ERR (Tracking error) of TP1 with an oscilloscope. At this point, insert a 4kHz cutoff low-pass filter. (Fig. 7-8)  

Fig. 7-7

Fig. 7-8

0.5V/div	5mscc /div	TP1 Pin 2 (TRK. ERR)	Grating	Null point
			Grating	Maximum amplitude

- Turn the Θ screwdriver and find null point. (Photo. 7-1)
 - Then, turn slowly the Θ screwdriver counterclockwise from the null point and adjust at the point where the waveform (Tracking error signal) firstly becomes maximum amplitude. (See Photo. 7-2.)
- Note :
- If the Θ screwdriver is pressed strongly, the pickup moves toward disc center, accordingly adjustment becomes difficult.
 - Finally, be sure to confirm that the tracking error signal (at this time, 4kHz of cutoff low-pass filter is not inserted) when the pickup is moved toward the disc center and the P-P voltage of the tracking error signal at the outer circumference of the disc are not varied greatly. When the level is deviated over $\pm 10\%$, adjust again by turning grating screw to the maximum error amplitude point.

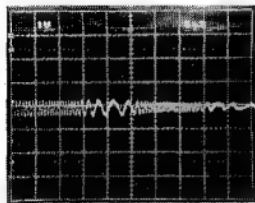


Photo. 7-1
Null point

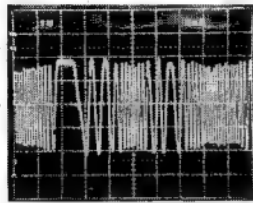


Photo. 7-2
Maximum amplitude

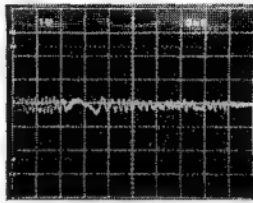


Photo. 7-3
This is not the null-point waveform

Step No.	Oscilloscope Setting	Test Points	Adjusting Points	Check items/ Adjustment specifications	Adjustment procedure
6 TRACKING BALANCE ADJUSTMENT					
	0.5V/div 5msec /div	TP1 Pin 2 (TRK. ERR)	VR5 (TRK. BAL)	(TRK. ERR)	<ul style="list-style-type: none"> ● Set the TEST disc. ● Set to Service mode. ● Shift the carriage close to the center of the disc by pressing [-MULTI-SPEED+] key + [4]. ● Press [-MULTI-SPEED+] key + [1] and [-MULTI-SPEED+] key + [2] to start turning the disc. ● Observe pin 2 TRK. ERR (Tracking error) of TP1 with an oscilloscope and adjust with VR5 TRK. BAL (Tracking balance) volume so that the DC component of the tracking error disappears. <p>Note: Before proceeding with the above adjustments, be sure to adjust the tracking error offset.</p>

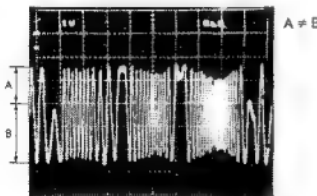


Photo. 7-4 DC elements mixed in signal

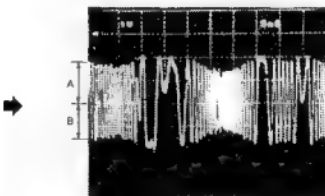
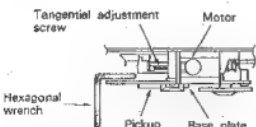


Photo. 7-5 DC elements eliminated

Step No.	Oscilloscope Setting	Test Points	Adjusting Points	Check items/ Adjustment specifications	Adjustment procedure
	V	H			
7 TANGENTIAL ADJUSTMENT					
	200nsec /div	TP1 Pin 1 (RF output)	Tangential adjustment screw	Best eye pattern	<ul style="list-style-type: none"> ● Set the TEST disc. ● Set to Service mode. ● Shift the pickup close to the center of the disc by pressing [-MULTI-SPEED+] key + [4]. ● Press [-MULTI-SPEED+] key + [1], [-MULTI-SPEED+] key + [2] and [-MULTI-SPEED+] key + [3] sequentially, and close all the servos. (Pause indicator lights up.) ● Observe pin 1 RF (RF output) of TP1 with an oscilloscope and adjust with the tangential screw so that the eye pattern becomes clear. (Fig. 7-9 and 7-10) ● The adjusting point is the middle point between the point where the eye pattern becomes deteriorate by turning the tangential screw clockwise and the point where the eye pattern becomes deteriorate by turning the tangential screw counterclockwise. As a criterion, observe that the overall waveform is clear and one of the diamond shapes within the eye pattern (Photo. 7-7), and adjust at as an optimum point where the diamond shape is seen relatively fine line. <p>Fig. 7-9</p> <p>Note : During the adjustment, hold hexagonal wrench to upward so as to keep the pickup body not goes down.</p>



In the figure below, the top and bottom is opposite to that of the actual product.

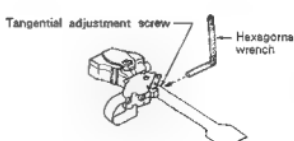


Fig. 7-10 Tangential adjustment

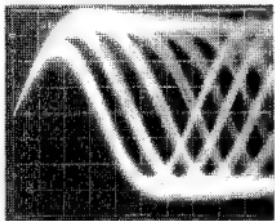


Photo. 7-6

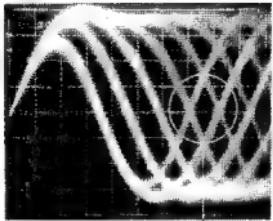


Photo. 7-7

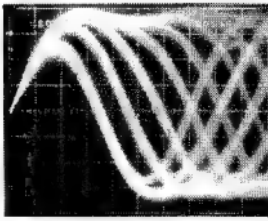
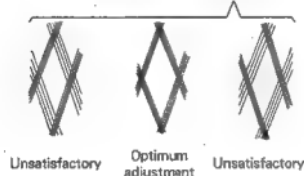


Photo. 7-8



Step No.	Oscilloscope Setting	Test Points	Adjusting Points	Check items/ Adjustment specifications	Adjustment procedure
	V				
II FOCUS GAIN ADJUSTMENT					
	20mV/div, 5mV/div, CH1 (X), CH2 (Y) (Probe 10 : 1)	X axis: TP1 Pin 5 (FCS. IN) Y axis: TP1 Pin 6 (FCS. ERR)	VR3 (PCS. GAN)	Phase difference 90°	<ul style="list-style-type: none"> In the POWER OFF state, connect an oscilloscope and oscillator as shown in Fig. 7-11. Set the unit to the normal PLAY mode. Turn the POWER of oscillator ON and output 1.2kHz 1Vp-p. <p>Note: Depending upon oscillators, some of them output DC when their power turned ON. Therefore, it is desirable to connect oscillator after turning the power ON.</p> <ul style="list-style-type: none"> Adjust with VR3 FCS.GAN (Focus gain) volume so that the lissajous figure of the oscilloscope becomes horizontal circle (Phase difference 90°).

Fig. 7-11

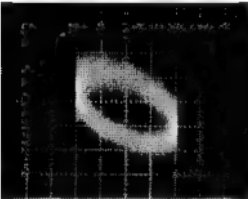


Photo. 7-9
Gain overcompensated

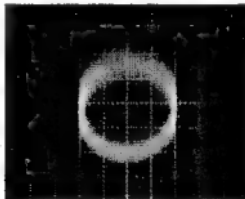


Photo. 7-10
Gain optimum

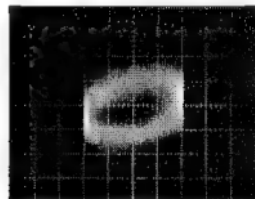
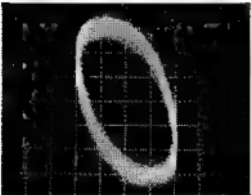
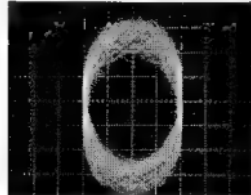
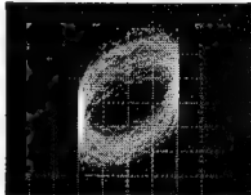
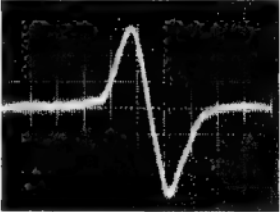


Photo. 7-11
Gain undercompensated

Step No.	Oscilloscope Setting	Test Points	Adjusting Points	Check items/ Adjustment specifications	Adjustment procedure
	V				
B TRACKING GAIN ADJUSTMENT					
	50mV/div, 5mV/div, CH1 (X), CH2 (Y), (Probe 10 : 1)	X axis : TP1 Pin 3 (TRK. IN) Y axis : TP1 Pin 2 (TRK. ERR)	VR4 (TRK. GAN)	Phase difference 90°	<ul style="list-style-type: none"> In the POWER OFF state, connect an oscilloscope and oscillator as shown in Fig. 7-12. Set the unit to the normal PLAY mode. Turn the POWER of oscillator ON and output 1.2kHz 2Vp-p. <p>Note : Depending upon oscillators, some of them output DC when their power turned ON. Therefore, it is desirable to connect oscillator after turning the power ON.</p> <ul style="list-style-type: none"> Adjust with VR4 TRK. GAN (Tracking gain) volume so that the Lissajous figure of the oscilloscope becomes horizontal circle (phase difference 90°).
					Fig. 7-12
					  
					<p>Photo. 7-12 Gain overcompensated</p> <p>Photo. 7-13 Gain optimum</p> <p>Photo. 7-14 Gain undercompensated</p>

Step No.	Oscilloscope Setting	Test Points	Adjusting Points	Check items/ Adjustment specifications	Adjustment procedure
	V				
10 VCO FREE RUN FREQUENCY ADJUSTMENT					
		TP2 Pin 8 (PLCK)	VR8 (VCO. ADJ)	4.275 ± 0.01MHz	<ul style="list-style-type: none"> ● Set to Service mode. ● Short-circuit between pin 25 and pin 26 of IC1 in the DEGT assembly with \ominus screwdriver, etc. (Fig. 7-8) ● Connect frequency counter, which is measurable over 10MHz, to pin # of TP2 (PLCK). ● Adjust with VR8 VCO. ADJ (VCO adjustment) volume so that the value of frequency counter becomes 4.275 ± 0.01MHz.
11 METHOD TO CONFIRM S CHARACTER (FOCUS ERROR)					
		TP1 Pin 6 (FCS. ERR)			<ul style="list-style-type: none"> ● Set to Service mode. ● Short-circuit between pin 5 FCS.IN (Focus in) of TP1 and GND. ● Press $\boxed{-MULTI-SPEED+}$ key + $\boxed{1}$ and observe the waveform of pin 6 FCS.ERR (Focus error) of TP1 at that time with an oscilloscope.
					
Photo. 7-15 Focus error					

7. RÉGLAGES

7.1 RÉGLAGES MÉCANIQUES

7.1.1 SECTION PRINCIPALE

- Réglages synchronisé de trois surfaces du menu (Fig. 7-1)

PRÉPARATIFS

- Ajuster sans installer le moteur (menu).
- Fixer la poulie centrale à l'arbre de menu à l'aide des vis.
- (1) Placer des ceintures de synchronisation entre la poulie centrale et les poulies de synchronisation droite et gauche.
- (2) Tout en appliquant une tension sur le châssis et la plaque de tension, tirer sur la ceinture de synchronisation.
- (3) Fixer la plaque de tension au châssis avec une vis ①.
- (4) Tout en placant une plaque plate tel qu'une règle entre les surfaces du menu, les aligner au même niveau.
- (5) Fixer l'arbre de menu à la poulie de synchronisation en utilisant la clé hexagonale.
- (6) Retirer la plaque placée dans le menu et vérifier les points suivants en tournant le menu à la main.
 1. Vérifier que les trois surfaces du menu pivotent de façon régulière.
 2. Vérifier que les trois surfaces sont alignées au même niveau après une rotation de l'arbre du menu.

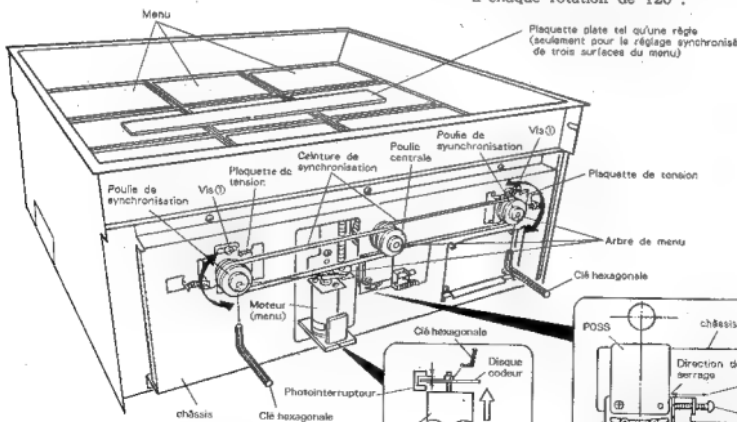


Fig. 7-1

Fig. 7-2

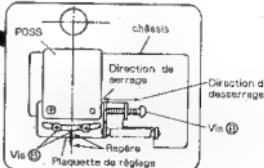


Fig. 7-3

• Réglage de la position d'arrêt de la rotation du menu PRÉPARATIFS

- Desserrer la vis ④ maintenant le disque codeur en utilisant la clé hexagonale.
- Desserrer la vis ④ maintenant la plaque de réglage.
- Ajuster avec le moteur (menu) joint.
- (1) Régler le jeu entre le disque codeur et le photointerrupteur du moteur (menu) à 1.5 mm. (Fig. 7-2)
- (2) Fixer la vis du disque codeur en la serrant à l'aide d'une clé hexagonale.
- (3) Tourner la vis ④ de manière à ce que le repère ciselé sur la plaque de réglage soit aligné avec le châssis. Puis, serrer temporairement la vis ④.
- (4) Pousser la touche ROTATE MENU sur le panneau avant de l'appareil principal de manière à faire tourner le menu. Effectuer, ensuite, les réglages suivants en fonction des conditions. (Fig. 7-3)
- Lorsque le menu s'arrête en dépassant l'avant
 - Desserrer la vis ④, puis serrer la vis ④ en la tournant dans le sens des aiguilles d'une montre.
- Lorsque le menu s'arrête avant d'atteindre l'avant
 - Desserrer la vis ④, puis tourner la vis ④ dans le sens contraire des aiguilles d'une montre pour la desserrer.
- (5) Tourner le menu de nouveau, et serrer fermement la vis ④ lorsque l'il s'arrête en dirigeant ses surfaces vers l'avant. (Fig. 7-4 ④)
- (6) Finalement, tourner le menu et vérifier qu'il s'arrête en dirigeant toutes ses trois surfaces vers l'avant à chaque rotation de 120°.

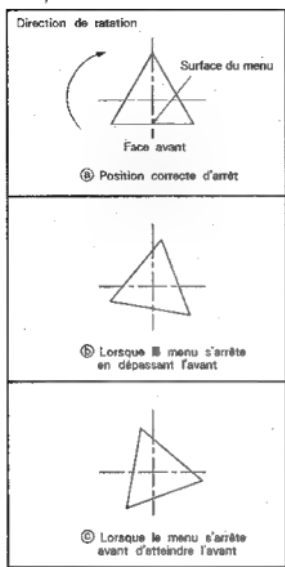


Fig. 7-4

7.1.2 SECTION CD

PRÉPARATIFS

- Mettre un magasin dans les première et sixième modules de l'appareil principal CD.
- Brancher la télécommande RU-V101 sur l'appareil principal CD.

1. Réglage approximatif de la position de sélection
(1) Régler le jeu entre le côté supérieur de la plaque de détecteur et celui du châssis principal à 7 mm en serrant la vis ④.

2. Réglage de la position de sélection

(1) Procéder comme suit :

① Appuyer sur les touches par ordre ① + ⑧ + STILL/STEP ▶ (DISC SELECT) + STILL/STEP ◀ (DISC RETURN). Après cette opération, vérifier que le jeu entre le haut du levier de rotation et le côté supérieur du sixième plateau dans le magasin est de $0.3^{+0.2}_{-0}$.

② Si le jeu est hors de la gamme spécifiée, tourner la vis ④ pour régler la position de la plaque de détecteur, et appuyer de nouveau sur les touches par ordre ① + ⑧ + STILL/STEP ▶ (DISC SELECT) + STILL/STEP ◀ (DISC RETURN) de façon que le jeu soit dans la gamme spécifiée.

③ Appuyer sur les touches par ordre ⑧ + STILL/STEP ▶ (DISC SELECT) + STILL/STEP ◀ (DISC RETURN), et vérifier que le jeu entre le haut du levier de rotation et le côté supérieur du sixième plateau dans le magasin est de $0.3\text{mm} \pm 0.1\text{mm}$.

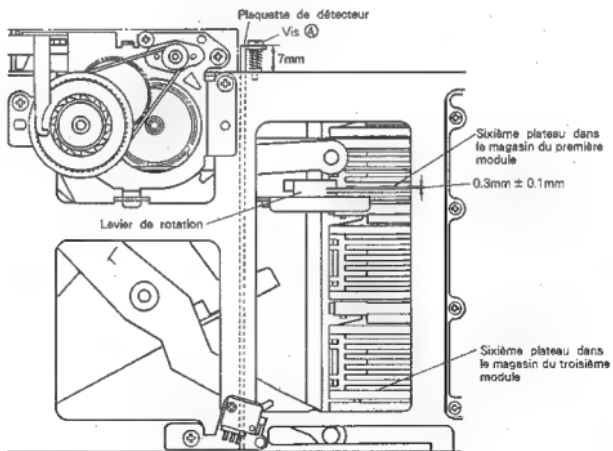


Fig. 7-5

7.2 RÉGLAGES ELECTRIQUESS

Les réglages pour ce modèle doivent être réalisés dans l'ordre indiqué ci-dessous.

• Réglages et vérifications à effectuer

1. Réglages de l'offset de centrage de piste, de l'offset de focalisation et de l'offset RF.
2. Réglage du niveau RF
3. Vérification de la puissance de sortie de la diode laser (LD)
4. Vérification du verrouillage de focalisation et du verrouillage de moyeu
5. Réglage du réseau
6. Réglage de l'équilibrage de centrage de piste
7. Réglage tangentiel
8. Réglage du gain de focalisation
9. Réglage du gain de centrage de piste
10. Réglage de la fréquence propre du VCO
11. Méthode de contrôle de la caractéristique S (erreur de focalisation)

• Matériel de mesure

1. Oscilloscope double trace
2. Appareil de mesure pour puissance laser
3. Disque d'essai (YEDS-7)
4. Filtre de réglage pour équilibrage de centrage de piste
5. Filtre de réglage pour gain de boucle
6. Générateur de signal
7. Fréquencemètre
8. Outilage général divers
9. Télécommande (RU-V101)

• Mode d'entretien

L'appareil principal CD peut être fonctionné indépendamment quand la télécommande RU-V101 est branchée sur l'appareil. Pour les détails sur le fonctionnement, voir "Mode d'entretien" (page 14) du manuel d'entretien (I) (ARP2047).

Remarque :

Avant le fonctionnement avec la télécommande RU-V101, déplacer le mécanisme à la position où le disque d'essai est placé en appuyant sur une des touches numériques et la touche STILL/STEP \blacktriangleright (DISC SELECT).

• Dispositifs d'ajustement et no ménatute

- VR1 : Puissance laser
 VR2 : Offset RF (RF.OFS)
 VR3 : Gain de focalisation (FCS.GAN)
 VR4 : Gain de centrage de piste (TRK.GAN)
 VR5 : Équilibrage de centrage de piste (TRK.BAL)
 VR6 : Décalage de focalisation (FCS.OFS)
 VR7 : Décalage de centrage de piste (TRK.OFS)
 VR8 : Réglage du VCO (VCO.ADJ)

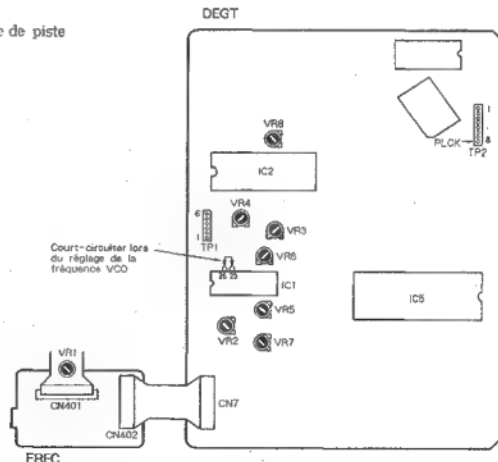


Fig. 7-6 Point de réglage

Pas No.	Réglage de l'oscilloscope V H	Points d'essai	Points de réglage	Points de contrôle /spécifications de réglage	Méthode de réglage	
1	RÉGLAGES DE L'OFFSET DE CENTRAGE DE PISTE, DE L'OFFSET DE FOCALISATION ET DE L'OFFSET RF					
		TP1 Broche 2 (TRK.ERR)	VR5 (TRK.BAL) TP1 Broche 6 (FCS.ERR)	VR7 (TRK.OFS) VR6 (FCS.OFS)	Offset de centrage de piste 45° 0V ± 50mV Offset de focalisation 0V ± 50mV	<ul style="list-style-type: none"> Régler le mode d'essai (TEST). Tourner le potentiomètre VR5 TRK.BAL (équilibrage de centrage de piste) de 45° depuis le centre dans le sens des aiguilles d'une montre. Ajuster le potentiomètre VR7 TRK.OFS (décalage de centrage de piste) de façon à ce que la tension à la broche 2 TRK.ERR (erreur de centrage de piste) de TP1 devienne égale à 0 V ± 50 mV. Régler VR6 FCS.OFS (offset de focalisation) de manière à ce que la tension de FCS.ERR (erreur de focalisation) relevée sur la broche 6 de TP1 soit de 0 V ± 50 mV. Régler VR2 RF.OFS (offset RF) de manière à ce que la tension de RF OUTPUT (sortie RF) relevée sur la broche 1 de TP1 soit de 100 mV ± 50 mV.
2	RÉGLAGE DU NIVEAU RF					
		TP1 Broche 1 (RF)		VR1 Puissance laser	1.5 Vc-c $\pm 0.5V$	<ul style="list-style-type: none"> Régler le mode d'essai (TEST). Reproduire le disque d'essai (TEST) et raccorder la sonde d'un oscilloscope à la broche 1 RF (sortie RF) de TP1 et mesurer la tension C-C de la forme d'onde RF. Régler VR1 (puissance laser) de façon que la tension soit de 1.5 Vc-c $\pm 0.5V$.
3	VÉRIFICATION DE LA PUISSEANCE DE SORTIE DE LA DIODE LASER (LD)					
				Confirmation : moins de 0.13mW	<ul style="list-style-type: none"> Régler le mode d'essai (TEST). Appuyer sur la touche de centrage de piste arrière [-MULTI-SPEED+] + [0] et enclencher la diode laser (LD). Placer la capteur de l'instrument destiné à mesurer la puissance laser au dessus de l'objectif et vérifier que la puissance de sortie de la diode laser (LD) est inférieure à 0.13 mW. 	
4	VÉRIFICATION DU VERROUILLAGE DE FOCALISATION ET DU VERROUILLAGE DE MOYEU					
	0.5V/div	100msec /div	TP1 Broche 1 (Sortie RF)	Présence de sortie RF Rotation normale	<ul style="list-style-type: none"> Mettre en place le disque d'essai (TEST). Régler le mode d'essai (TEST). Déplacer la tête de lecture à proximité du centre du disque en appuyant sur la touche de recherche [-MULTI-SPEED+] + [4]. Cette étape doit absolument être réalisée. Observer le signal RF à la broche 1 de TP1 (sortie RF) au moyen d'un oscilloscope et vérifier que le signal RF sorte après l'enfoncement de la touche d'avance de piste [-MULTI-SPEED+] + [1]. Appuyer sur la touche de lecture [-MULTI-SPEED+] + [2] et s'assurer que le disque tourne en sens normal avec approximativement la vitesse spécifiée (étant près du centre du disque, la vitesse de rotation est d'environ 300 tr/mn), sans anomalie ni inversion du sens de rotation. 	

Pas No.	Réglage de l'oscilloscope	Points d'essai	Points de réglage	Points de contrôle / spécifications de réglage	Méthode de réglage
V	H				

5 RÉGLAGE DU RÉSEAU

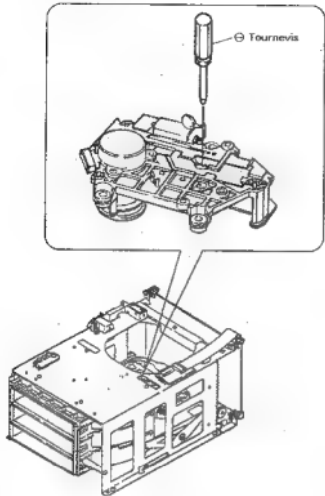


Fig. 7-7

- Réglage le mode d'essai (TEST).
- Amener la tête de lecture à proximité du centre du disque en appuyant sur la touche de recherche manuelle avant [-MULTI-SPEED+] [4], de façon à ce que la vis de réglage du réseau de la tête de lecture puisse être vue à travers le trou oval situé à la partie supérieure de l'asservissement.
- Insérer un Θ tournevis dans le trou de réglage depuis la partie supérieure du mécanisme, comme illustré à la figure 7-7, puis vérifier que la vis de réseau tourne.
- Appuyer séquentiellement sur les touches de piste avant [-MULTI-SPEED+] [1] et [-MULTI-SPEED+] [2], et fermer les asservissements de focalisation et de moyen. (Ne pas fermer l'asservissement de centrage de piste.)
- Observer la forme d'onde à la broche 2 TRK.ERR (erreur de centrage de piste) de TP1 au moyen d'un oscilloscope.
Introduire alors un filtre de coupure passe-bas 4kHz. (Fig. 7-8)

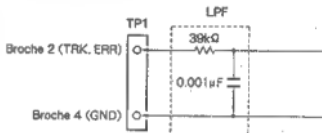


Fig. 7-8

0,5V/div	5msec /div	TP1 Broche 2 (TRK.ERR)	Réseau	Point zéro
			Réseau	Amplitude maximum

- Faire tourner un Θ tournevis et rechercher le point zéro. (Photo 7-1)
- Tourner ensuite lentement dans le sens contraire des aiguilles d'une montre le Θ tournevis depuis le point zéro et l'ajuster sur le point où la forme d'onde (signal d'erreur de centrage de piste) présente une première amplitude maximum.

Note :

Si le Θ tournevis est appuyé avec force, la tête de lecture se déplace vers le centre du disque et le réglage devient difficile à effectuer.

- Finalement, s'assurer que le signal d'erreur de centrage de piste (cette fois-ci le filtre de coupure passe-bas à 4kHz n'est pas introduit) n'a pas beaucoup varié lorsque la tête de lecture est déplacée vers le centre du disque, et aussi que la tension C-C du signal de centrage de piste n'a pas non plus beaucoup varié sur la circonference extérieure du disque. Lorsque le niveau varie de plus de $\pm 10\%$, recommencer le réglage en tournant la vis de réseau jusqu'au point d'amplitude d'erreur maximum.

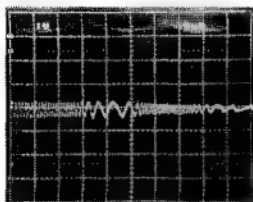


Photo. 7-1
Point nul

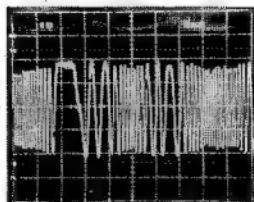


Photo. 7-2
Amplitude maximale

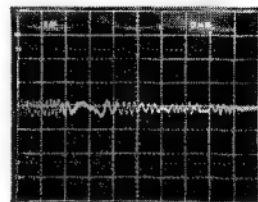


Photo. 7-3
Ceci n'est pas la forme d'onde du point nul

Pas No.	Réglage de l'oscilloscope		Points d'essai	Points de réglage	Points de contrôle / spécifications de réglage	Méthode de réglage
	V	H				
6 RÉGLAGE DE L'EQUILIBRAGE DE CENTRAGE DE PISTE						
	0,5V/div	5msec /div	TP1 Broche 2 (TRK. ERR)	VR5 (TRK. BAL.)	TRK. ERR	<ul style="list-style-type: none"> ● Mettre en place le disque d'essai (TEST). ● Réglér le mode d'essai (TEST). ● Amener la tête de lecture à proximité du centre du disque en appuyant sur la touche de recherche manuelle avant [-MULTI-SPEED+] + [4]. ● Appuyer sur la touche de piste avant [-MULTI-SPEED+] + [1] et sur la touche de lecture [-MULTI-SPEED+] + [2] pour faire tourner le disque. ● Observer la broche 2 TRK. ERR (erreur de centrage de piste) de TPI au moyen d'un oscilloscope et ajuster au moyen de potentiomètre VR5 TRK. BAL (équilibrage de centrage de piste) de façon à ce que la composante continue de l'erreur de centrage de piste disparaisse. <p>Note: Avant de procéder aux ajustements ci-dessus, veiller à régler le décalage d'erreur de piste.</p>

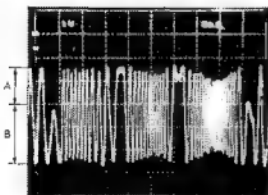


Photo. 7-4 Eléments CC mêlés au signal

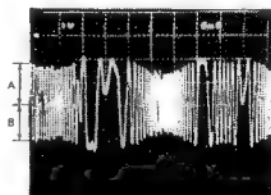


Photo. 7-5 Eléments CC éliminés

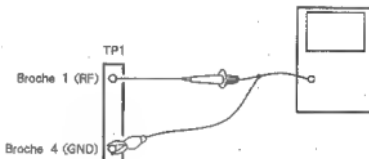
Pas No.	Réglage de l'oscilloscope	Points d'essai	Pointe de réglage	Points de contrôle / spécifications de réglage	Méthode de réglage
	V H				
7	RÉGLAGE TANGENTIEL				
	200nsec / div	TPI Broche 1 (sortie RF)	Vis de réglage tangentiel	Mire Best Eye	<ul style="list-style-type: none"> ● Mettre en place le disque d'essai (TEST). ● Régler le mode d'essai (TEST). ● Amener la tête de lecture à proximité du centre du disque en appuyant sur la touche de recherche manuelle avant [-MULTI-SPEED+] [4]. ● Appuyer séquentiellement sur les touches d'avance de piste [-MULTI-SPEED+] [1], [-MULTI-SPEED+] [2] et [-MULTI-SPEED+] [3], et fermer tous les asservissements. (Le voyant de pause s'allume.) ● Observer le signal RF à la broche 1 (sortie RF) de TPI au moyen d'un oscilloscope et régler au moyen de la vis tangentielle de façon à ce que la mire Best Eye devienne claire. (Fig. 7-9 et 7-10) ● Le point de réglage se situe au milieu entre le point où la mire se détériore en tournant la vis tangentielle dans le sens des aiguilles d'une montre et le point où la mire se détériore en tournant la vis tangentielle dans le sens inverse des aiguilles d'une montre. Comme critère, observer que la forme d'onde globale soit claire et que l'une des formes de losange se situe dans la mire (Photo 7-7) ; réaliser le réglage en un point optimum où la forme de losange apparaît avec des traits relativement fins. 

Fig. 7-9

Note : Pendant le réglage, tenir la clef six-pans vers le haut de façon à ce que le corps de la tête de lecture ne descende pas.



Dans l'illustration ci-dessous, le dessus et le dessous de l'appareil sont en réalité à l'envers.

Fig. 7-10 Réglage tangentiel

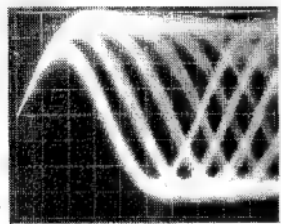


Photo. 7-6

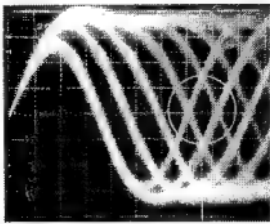


Photo. 7-7

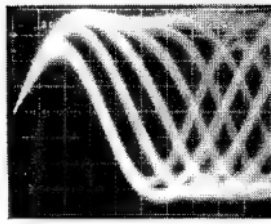
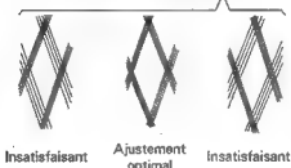


Photo. 7-8

Partie à observer



Insatisfaisant

Ajustement optimal

Insatisfaisant

Pas No.	Réglage de l'oscilloscope	Points d'essai	Points de réglage	Points de contrôle / spécifications de réglage	Méthode de réglage
	V H				
8	RÉGLAGE DU GAIN DE FOCALISATION				
	20mV/div, 5mV/div. Canal 1 (X), Canal 2 (Y) (Sonde 10 : 1)	Axe X : TP1 Broche 5 (FCS.IN) Axe Y : TP1 Broche 6 (FCS.ERR)	VR3 (FCS.GAN)	Différence de phase 90°	<ul style="list-style-type: none"> L'alimentation étant coupée (POWER OFF), raccorder un oscilloscope et un oscillateur de la manière indiquée à la figure 7-11. Régler l'appareil en mode de lecture normale. Enclencher l'alimentation de l'oscillateur et délivrer un signal de 1.2kHz à 1Vc-c. <p>Note: En fonction de l'oscillateur utilisé, certains appareils fournissent un courant continu lors de leur enclenchement. Par conséquent, il est préférable de raccorder l'oscillateur après avoir enclenché son alimentation.</p> <ul style="list-style-type: none"> Ajuster le potentiomètre VR3 FCS.GAN (gain de focalisation) de façon à ce que la figure de Lissajou observée sur l'oscilloscope devienne un cercle horizontal (déphasage 90°).

Fig. 7-11

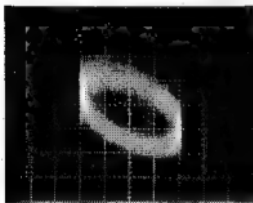


Photo. 7-9
Gain sur-compensé

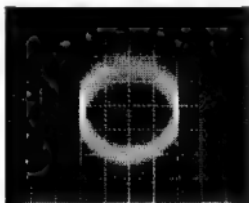


Photo. 7-10
Gain optimal

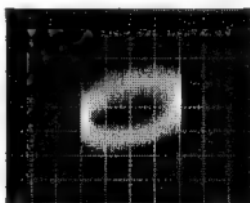


Photo. 7-11
Gain sous-compensé

Pas No.	Réglage de l'oscilloscope		Points d'essai	Points de réglage	Points de contrôle / spécifications de réglage	Méthode de réglage
	V	H				
B RÉGLAGE DU GAIN DE CENTRAGE DE PISTE						
	50mV/div. 5mV/div. Canal 1 (X), Canal 2 (Y), (Sonde 10:1)	Axe X : TP1 Broche 3 (TRK. IN) Axe Y : TP1 Broche 2 (TRK. ERR)	VR4 (TRK. GAN)	Déphasage 90°	<ul style="list-style-type: none"> L'alimentation étant coupée (POWER OFF), raccorder un oscilloscope et un oscillateur de la manière indiquée à la figure 7-12. Régler l'appareil en mode de lecture normale. Enclencher l'alimentation de l'oscillateur et fournir un signal de 1.2 kHz à 2 Vc-c. <p>Note : En fonction de l'oscilloscope utilisé, certains appareils fournissent un courant continu lors de leur enclenchement. Par conséquent, il est préférable de raccorder l'oscillateur après avoir enclenché son alimentation.</p> <ul style="list-style-type: none"> Ajuster le potentiomètre VR4 TRK GAN (gain de centrage de piste) de façon à ce que la figure de Lissajou sur l'oscilloscope devienne un cercle horizontal (déphasage 90°). 	

Fig. 7-12

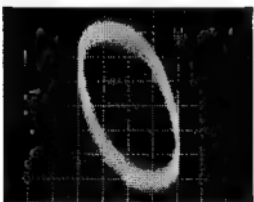


Photo. 7-12
Gain sur-compensé

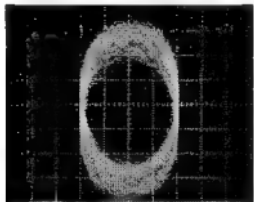


Photo. 7-13
Gain optimal

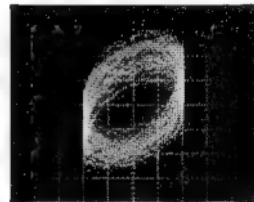
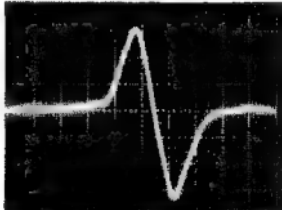


Photo. 7-14
Gain sous-compensé

Pas No.	Réglage de l'oscilloscope		Points de réglage	Points de contrôle / spécifications de réglage	Méthode de réglage
	V	H			
10 RÉGLAGE DE LA FRÉQUENCE PROPRE DU VCO					
			TP2 Broche 8 (PLCK)	VR8 (VCO. ADJ)	4,275 ± 0,01MHz
<ul style="list-style-type: none"> ● Régler le mode d'essai (TEST). ● Court-circuiter entre broches 25 et 26 de l'IC1 dans l'assemblage DEGT à l'aide d'un Θ tournevis. ● Recorder un fréquencemètre capable de mesurer au dessus de 10 MHz à la broche 8 de TP2 (PLCK). ● Ajuster le potentiomètre VR8 VCO ADJ (réglage du VCO) de façon à ce que la valeur indiquée par le fréquencemètre devienne égale à $4,275 \pm 0,01\text{MHz}$. 					
11 MÉTHODE DE CONTRÔLE DE LA CARACTÉRISTIQUE S (ERREUR DE FOCALISATION)					
			TP1 Broche 6 (FCS. ERR)		<ul style="list-style-type: none"> ● Régler le mode d'essai (TEST). ● Réaliser un court-circuit entre la broche 5 FCS. IN (entrée de focalisation) de TP1 et la terre GND. ● Appuyer sur la touche d'avance de piste [$-\text{MULTI-SPEED}+\text{+}[1]$] et observer simultanément la forme d'onde à la broche 6 FCS. ERR (erreur de focalisation) de TP1 au moyen d'un oscilloscope.
					
Photo. 7-15 Erreur de mise au point					

7. AJUSTES

7.1 AJUSTES MECÁNICOS

7.1.1 SECCIÓN PRINCIPAL

• Tres lados de ajuste sincrónico del menú (Fig. 7-1)

PREPARATIVOS

- Ajuste sin instalar el motor (menú).
- Fije la polea central al eje del menú con los tornillos.
- (1) Aplique la correa de sincronización entre la polea de sincronización y la polea central en ambos lados, derecho e izquierdo.
- (2) Aplicando resorte (tensión) al armazón inferior y la placa tensora, aplique tensión a la correa de sincronización.
- (3) Fije la placa tensora en el armazón inferior con un tornillo ①.
- (4) Colocando una placa plana, como una regla, entre ellas, alinee las tres superficies del menú entre sí de forma que queden al mismo nivel.
- (5) Fije el eje de menú en la polea de sincronización empleando una llave hexagonal.
- (6) Extraiga la placa colocada sobre el menú y compruebe los ítems siguientes girando manualmente el menú.

 1. Compruebe si las tres superfcies del menú giran sin interrupción brusca.
 2. Compruebe si todas las tres superficies del menú alineen entre sí de forma que queden al mismo nivel después de girar el eje del menú una vez.

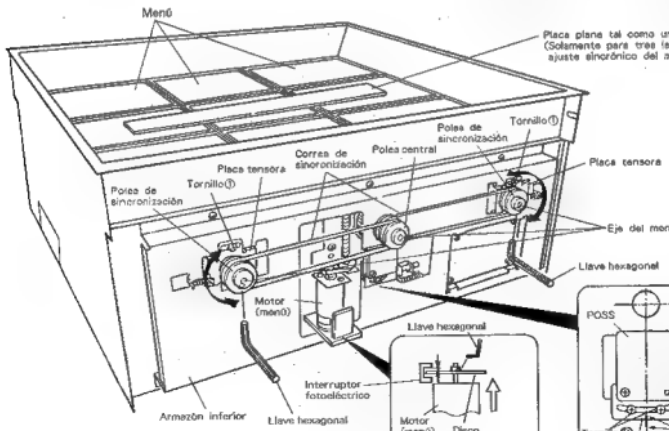


Fig. 7-1



Fig. 7-2

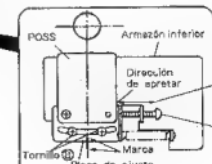


Fig. 7-3

• Ajuste de la posición de parada de la rotación del menú

PREPARATIVOS

- Afloje el tornillo ④ que sostiene el disco decodificador con una llave hexagonal.
- Afloje el tornillo ⑤ que sostiene la placa de ajuste.
- Ajuste con el motor (menú) instalado.
- (1) Ajuste la separación entre el disco decodificador y el interruptor foteléctrico del motor (menú) a 1.5 mm. (Fig. 7-2)
- (2) Fije el tornillo del disco decodificador apretándolo con una llave hexagonal.
- (3) Gire el tornillo ⑥ de forma que la marca grabada en la placa de ajuste quede alineada con el armazón inferior. Despues apriete temporalmente el tornillo ④.
- (4) Presione la tecla ROTATE MENU del panel frontal de la unidad principal para que el menú gire. Despues realice los ajustes siguientes dependiendo de la condición. (Fig. 7-3)
- Cuando el menú se pare después de haber pasado la parte frontal
 - Afloje el tornillo ④ y apriete el tornillo ⑤ girándolo hacia la derecha.
- Cuando el menú se pare antes de llegar a la parte frontal
 - Afloje el tornillo ④ y gire el tornillo ⑤ hacia la izquierda para aflojarlo.
- (5) Vuelva a girar el menú y apriete firmemente el tornillo ④ cuando el menú se pare dirigiendo sus superficies hacia la parte frontal. (Fig. 7-4 ④)
- (6) Finalmente, gire el menú y compruebe si se para dirigiendo sus tres superficies hacia la parte frontal cada 120° de rotación.

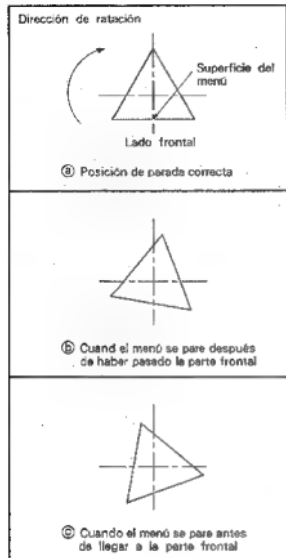


Fig. 7-4

7.1.2 SECCIÓN DE CD

PREPARATIVOS

- Coloque el cargador en el primer y tercer módulo de la unidad principal de CD.
- Conecte el telemando (RU-V101) a la unidad principal de CD.

1. Ajuste aproximado de la posición seleccionada

- (1) Ajuste la distancia entre la parte superior de la placa de sensor y la del chasis principal a 7 mm girando el tornillo ④.

2. Ajuste de la posición seleccionada

- (1) Primero, realice el procedimiento siguiente.

① Presione las teclas en el orden de ① + ⑧ + STILL / STEP ▶ (DISC SELECT) + STILL / STEP ▶ (DISC RETURN). Cuando termine la operación, compruebe si la separación entre la parte superior de la palanca de rotación y la de la sexta bandeja en el cargador es $0,3 \frac{1}{2} \text{ mm}$.

- ② Si la separación excede a la gama especificada, gire el tornillo ④ para ajustar la posición de la placa de sensor y vuelva a presionar las teclas en el orden de ① + ⑧ + STILL / STEP ▶ (DISC SELECT) + STILL / STEP ▶ (DISC RETURN) hasta que la separación se vuelva dentro de la gama especificada.
- ③ Presione las teclas en el orden de ⑧ + STILL / STEP ▶ (DISC SELECT) + STILL / STEP ▶ (DISC RETURN) y compruebe si la separación entre la parte superior de la palanca de rotación y la de la sexta bandeja en el cargador es $0,3 \text{mm} \pm 0,1 \text{mm}$.

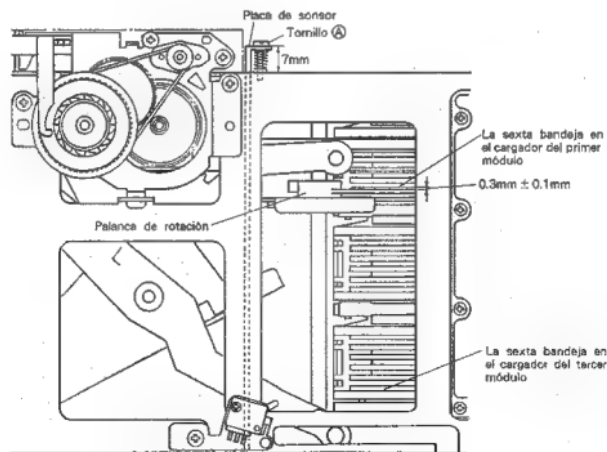


Fig. 7-5

7.2 AJUSTES ELECTRICOS

Los ítems de ajuste de este modelo deberán ser efectuados en el orden mostrado abajo.

• Ítems de ajuste y comprobación

1. Ajuste de desviación de seguimiento, foco y RF.
2. Ajuste del nivel de RF
3. Confirmación de la alimentación de salida de LD (diodo láser)
4. Confirmación de enclavamiento del enfoque y del eje
5. Ajuste del retículo
6. Ajuste del equilibrio de seguimiento
7. Ajuste tangencial
8. Ajuste de la ganancia de enfoque
9. Ajuste de la ganancia de seguimiento
10. Ajuste de la frecuencia propia de VCO
11. Método para confirmar el carácter S (error de enfoque)

• Equipo de medición

1. Osciloscopio de doble traza
2. Medidor de alimentación del láser
3. Disco de prueba (YEDS-7)
4. Filtro de ajuste de equilibrio de seguimiento
5. Filtro de ajuste de ganancia de bucle
6. Generador de señal
7. Contador de frecuencia
8. Otras herramientas generales
9. Telemando (RU-V101)

• Modo de operación

Si conecta el telemando (RU-V101) a la unidad principal de CD, podrá operarla a distancia.

Con respecto a la operación refiérase al manual de operación(1). (ARP2047):Modo de operación(página 14)

Nota: Antes de operar el telemando (RU-V101), mueva el mecanismo con las teclas numéricas + teclas STILL/STEP II (DISC SELECT) hasta la posición donde se ha colocado el disco de prueba.

• Tornos variables (VR) de ajuste y sus nombres

- VR1 : Alimentación del láser
- VR2 : Compensación de RF (RF.OFS)
- VR3 : Ganancia de enfoque (FCS.GAN)
- VR4 : Ganancia de seguimiento (TRK.GAN)
- VR5 : Equilibrio de seguimiento (TRK.BAL)
- VR6 : Desviación de enfoque (FCS.OFS)
- VR7 : Desviación del seguimiento (TRK.OFS)
- VR8 : Ajuste de VCO (VCO.ADJ)

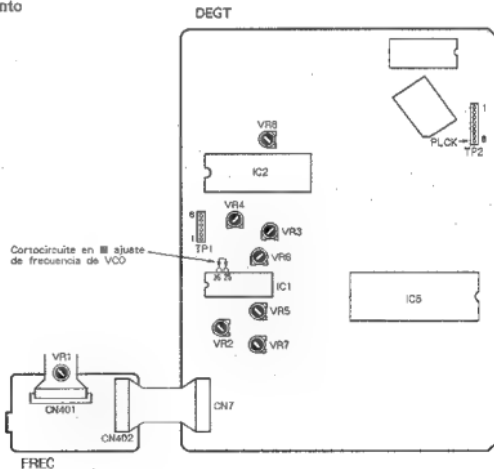


Fig. 7-6 Punto de ajuste

No. de paso	Ajuste del osciloscopio		Puntos de prueba	Puntos de ajuste	Items de verificación/ Especificaciones de ajuste	Procedimiento de ajuste
	V	H				
1 AJUSTES DE LA DESVIACIÓN DE SEGUIMIENTO, FOCO Y RF						
			VR5 (TRK.BAL)	Desviación de seguimiento 45°	● Ajuste el modo de TEST. ● Gire el volumen de TRK.BAL (Equilibrio de seguimiento) de VR5 en el sentido de las manecillas del reloj 45° del centro.	
		Patilla 2 de TP1 (TRK.ERR)	VR7 (TRK.OFS)	0V ± 50mV	● Ajuste VR7 TRK.OFS (de seguimiento) de modo que el voltaje en TRK.ERR (desviación de seguimiento) de la patilla 2 de TP1 se ponga en 0V ± 50mV.	
		Patilla 6 de TP1 (FCS.ERR)	VR6 (FCS.OFS)	Compens. de foco 0V ± 50mV	● Ajuste VR6 FCS.OFS (compensación de foco) de modo que el voltaje de FCS.ERR (error de foco) en la patilla 6 de TP1 sea 0V ± 50mV.	
		Patilla 1 de TP1 (RF OUTPUT)	VR2 (RF.OFS)	Compens. de RF 100mV ± 50mV	● Ajuste VR2 RF.OFS (compensación de RF) de modo que el voltaje de salida de RF en la patilla 1 de TP1 sea 100mV ± 50 mV.	
2 AJUSTE DEL NIVEL DE RF						
		Patilla 1 de TP1 (RF)	Alimentación del laser VR1	1.5Vp-p ^{+0.2V} _{-0V}	● Ajuste el modo de TEST. ● Reproduzca el disco de TEST y conecte la sonda de un osciloscopio a la RF de la patilla 1 (Salida de RF) de TP1 y mida el voltaje de P-P de la forma de onda de RF. ● Ajuste VR1 (alimentación del láser) que el valor sea 1.5Vp-p ^{+0.2V} _{-0V} .	
3 CONFIRMACIÓN DE LA ALIMENTACIÓN DE SALIDA DE LD (DIODO LÁSER)						
				Confirmación Menos de 0.13mW	● Ajuste el modo de TEST. ● Presione la tecla de [-MULTI-SPEED-]+[2] y encienda el LD (Diodo láser). ● Ubique el sensor del medidor de potencia del láser inmediatamente arriba del objetivo, y confirme que la potencia de salida del LD sea menos de 0.13 mW.	
4 CONFIRMACIÓN DE ENCLAMIENTO DEL ENFOQUE Y DEL EJE						
	0.5V/div	100mseg /div	Patilla 1 de TP1 (Salida de RF)	Existe salida de RF Rotación normal	● Ajuste del disco de TEST. ● Ajuste del modo de TEST. ● Cambie el capotor cerca del centro del disco presionando la tecla de [-MULTI-SPEED-]+[4]. * Tenga en cuenta que este paso deberá ser ejecutado. ● Observe RF (Radio frecuencia) de la patilla 1 de TP1 con un osciloscopio y confirme que se saque la señal de RF después de presionar la tecla de [-MULTI-SPEED-]+[1]. ● Presione la tecla de [-MULTI-SPEED-]+[2] y asegúrese que el disco rota en la dirección normal casi a la velocidad especificada (tal como está cerca del centro del disco, la velocidad de rotación es alrededor de 300 rpm) y que no rote anormalmente o inversamente.	

No. de paso	Ajuste del osciloscopio	Puntos de prueba	Puntos de ajuste	Items de verificación/ Especificaciones de ajuste	Procedimiento de ajuste
	V	H			
AJUSTE DEL RETÍCULO					
0,5V/div	5mseg /div	Patilla 2 de TP1 (TRK. ERR)	Reticulo	Punto cero	<ul style="list-style-type: none"> Ajuste el modo TEST. Cambie el captador cerca del centro del disco presionando la tecla de [-MULTI-SPEED+] + [4] de modo que el tornillo de ajuste de retículo del captador pueda ser visto a través del orificio oval en el lado superior del servomecanismo. Inserte un Θ destornillador en el orificio del lado superior o del mecanismo como se muestra en la Fig. 7-7, y confirme que gira el tornillo de retículo. Presione la tecla de [-MULTI-SPEED+] + [1] y [-MULTI-SPEED+] + [2] secuencialmente y cierre el servo de enfoque y el del eje. (No cierre el servo de seguimiento.) Observe la forma de onda en TRK. ERR (Error de seguimiento) de la patilla 2 de TP1 con un osciloscopio. Luego inserte un filtro de paso bajo de corte. (Fig. 7-8)

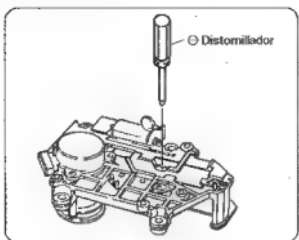


Fig. 7-7

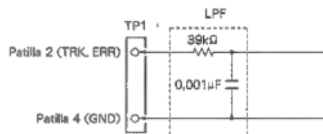
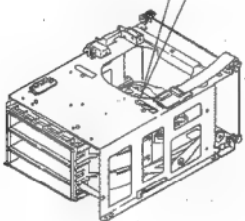


Fig. 7-8

- Gire el Θ destornillador y encuentre el punto cero. (Foto. 7-1)
- Luego, gire lentamente el Θ destornillador hacia el sentido contrario del reloj desde el punto cero y ajuste en el punto donde la forma de onda (Senal de error de seguimiento) primeramente se ponga a una amplitud máxima. (Vea Foto. 7-2)

Nota :
Si el Θ destornillador se presiona fuertemente, el captador se mueve hacia el centro del disco, por consiguiente el ajuste resulta difícil.

- Finalmente, asegúrese de confirmar que la señal de error de seguimiento (en este momento, no se ha insertado el filtro de paso bajo de corte de 4kHz) cuando el captador se mueve hacia el centro del disco y el voltaje de P-P de la señal de error de seguimiento en la circunferencia exterior del disco no haya variado considerablemente. Cuando se desvía el nivel arriba de $\pm 10\%$, ajuste de nuevo girando el tornillo de retículo a un punto de amplitud de error mínimo.

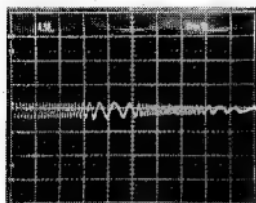


Foto. 7-1
Punto nulo

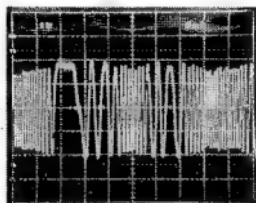


Foto. 7-2
Amplitud máxima

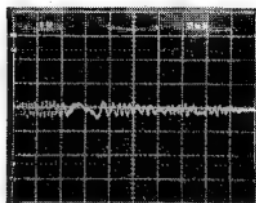


Foto. 7-3
Esta no es la forma de onda de punto nulo

No. de paso	Ajuste del osciloscopio	Puntos de prueba	Puntos de ajuste	Ítems de verificación/ Especificaciones de ajuste	Procedimiento de ajuste
	V H				
6 AJUSTE DEL EQUILIBRIO DE SEGUIMIENTO					
	0,5V/div 5mseg /div	Patilla 2 de TPI (TRK. ERR)	VRS (TRK. BAL)	TRK. ERR	<ul style="list-style-type: none"> ● Ajuste el disco de TEST. ● Ajuste el modo de TEST. ● Cambie el captador cerca del centro del disco presionando la tecla de [-MULTI-SPEED+] + [4]. ● Presione la tecla de [-MULTI-SPEED+] + [1] y la tecla de [-MULTI-SPEED+] + [2] para comenzar a voltear el disco. ● Observe TRK. ERR (Error de seguimiento) de la patilla 2 de TPI con un osciloscopio y ajuste con el volumen de TRK. BAL (Equilibrio de seguimiento) de VRS de modo que la componente de CC del error de seguimiento desaparezca. <p>Nota : Antes de realizar los ajustes indicados arriba, asegúrese de compensar el error de seguimiento.</p>

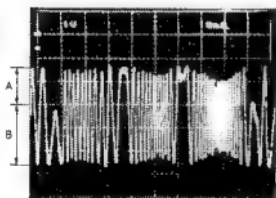


Foto. 7-4
Elementos de CC mezclados en la señal

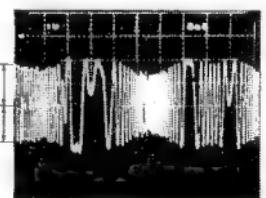


Foto. 7-5
Elementos de CC eliminados

No. de paso	Ajuste del osciloscópio	Puntos de prueba	Puntos de ajuste	Ítems de verificación/ Especificaciones de ajuste	Procedimiento de ajuste
	V				
7 AJUSTE TANGENCIAL					
	200nseg /div	Patilla 1 de TP1 (Salida de RF)	Tornillo de ajuste de la tangencial	Mejor imagen de prueba	<ul style="list-style-type: none"> ● Ajuste el disco de TEST. ● Ajuste el modo de TEST. ● Cambie el carro cerca del centro del disco presionando la tecla de [MULTI-SPEED+] + [4]. ● Presione la tecla de [MULTI-SPEED+] + [1], [MULTI-SPEED+] + [2] y [MULTI-SPEED+] + [3] secuencialmente, y cierre todos los servos. (El indicador de pausa se enciende.) ● Observe el RF de la patilla 1 (Salida de RF) de TP1 con un osciloscopio y ajuste con el tornillo de la tangencial de modo que la imagen de prueba resulte nítida. (Fig. 7-9 y 7-10) ● El punto de ajuste es el punto medio entre el punto donde la imagen de prueba se deteriora girando el tornillo de la tangencial en el sentido de las manecillas del reloj, y el punto donde la imagen de prueba se deteriora girando el tornillo de la tangencial en contra del sentido de las manecillas del reloj. Como un criterio, observe que la forma de onda en conjunto sea nítida y que una de las figuras de diamante esté dentro de la imagen de prueba (Foto. 7-7), y ajuste al punto óptimo donde la forma de diamante se vea relativamente como una línea fina.

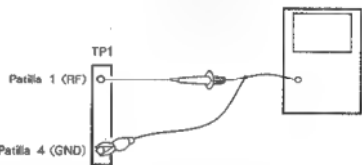
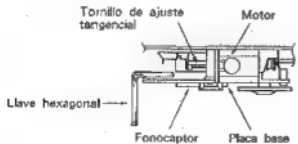


Fig. 7-9

(Nota) Durante el ajuste, sostenga la llave hexagonal hacia arriba para evitar que el cuerpo del captador vaya hacia abajo.



En la figura siguiente, las partes superior e inferior son opuestas a las del producto real.

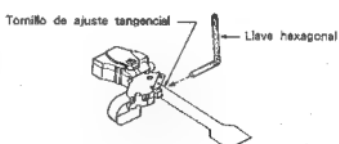


Fig. 7-10 Ajuste tangencial

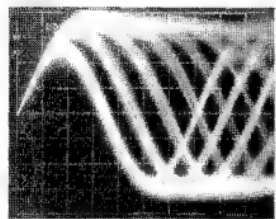


Foto. 7-6

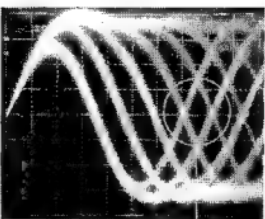


Foto. 7-7

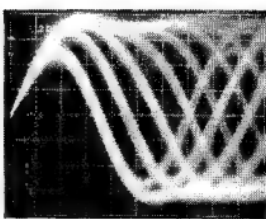


Foto. 7-8

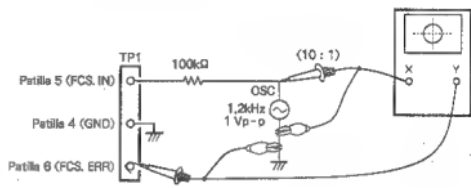
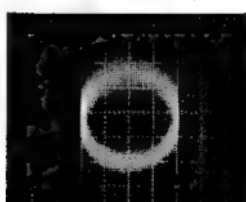
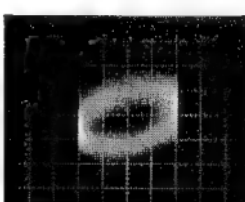
Parte que debe observar



Inatisfactorio

Ajuste óptimo

Inatisfactorio

No. de paso	Ajuste del osciloscopio	Puntos de prueba	Puntos de ajuste	Ítems de verificación/ Especificaciones de ajuste	Procedimiento de ajuste
	V				
8 AJUSTE DE LA GANANCIA DE ENFOQUE					
	20mV/div, 5mV/div. CH1 (X), CH2 (Y) (SONDA 10:1)	Eje X : Patilla 5 de TP1 (FCS.IN) Eje Y : Patilla 6 de TP1 (FCS.ERR)	VR3 (FCS.GAN)	Diferencia de fase 90°	<ul style="list-style-type: none"> En el estado de POWER OFF (apagado), conecte el osciloscopio y el oscilador como se muestra en la Fig. 7-11. Ponga la unidad en el modo de reproducción (PLAY) normal. Encienda el oscilador y extraiga 1.2kHz 1Vp-p. Nota: Dependiendo en los osciladores, algunos de ellos producen CC cuando son encendidos. Por lo tanto, es conveniente conectar el oscilador después del encendido. Ajuste con el volumen de FCS.GAN (Ganancia de enfoque) de VR3 de modo que la figura de Lissajous del osciloscopio sea un círculo horizontal (90° de diferencia de fase).  <p>Fig. 7-11</p>
					  
					<p>Foto. 7-9 Ganancia sobrecompensada</p> <p>Foto. 7-10 Ganancia óptima</p> <p>Foto. 7-11 Ganancia subcompensada</p>

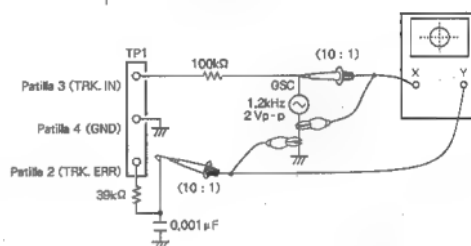
No. de paso	Ajuste del osciloscopio	Puntos de prueba	Puntos de ajuste	Ítems de verificación/ Especificaciones de ajuste	Procedimiento de ajuste
	V				
9 AJUSTE DE LA GANANCIA DE SEGUIMIENTO					
	50mV/div, 5mV/div CH1 (X), CH2 (Y) (SONDA 10 : 1)	Eje X : Patilla 3 de TP1 (TRK.IN) Eje Y : Patilla 2 de TP1 (TRK.ERR)	VR4 (TRK.GAN)	90° de diferencia	<ul style="list-style-type: none"> En el estado de POWER OFF (apagado), conecte un osciloscopio y un oscilador como se muestra en la Fig. 7-12. Ponga la unidad en el modo de reproducción (PLAY) normal. Encienda el oscilador y extraiga 1.2 kHz 2 Vp-p. Nota: Dependiendo en los osciladores, algunos de ellos producen CC cuando son encendidos. Por lo tanto, es conveniente conectar el oscilador después del encendido. Ajuste con el volumen de TRK.GAN de VR4 (Ganancia de seguimiento) de modo que la figura de Lissajous del osciloscopio llegue a ser un círculo horizontal (90° de diferencia de fase). 

Fig. 7-12

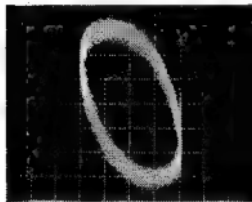


Foto. 7-12
Ganancia sobrecompensada

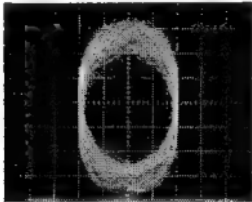


Foto. 7-13
Ganancia óptima

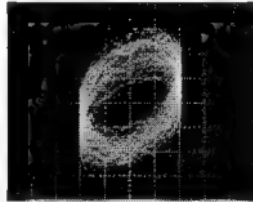


Foto. 7-14
Ganancia subcompensada

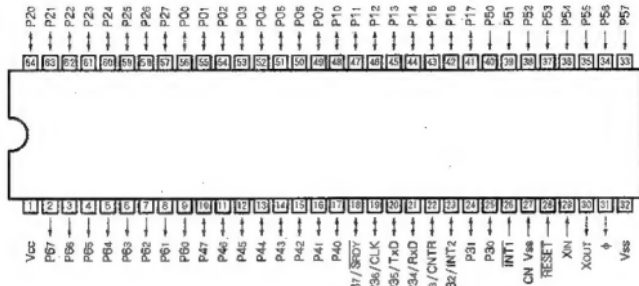
No. de paso	Ajuste del osciloscopio		Puntos de prueba	Puntos de ajuste	Items de verificación/ Especificaciones de ajuste	Procedimiento de ajuste
	V	H				
10 AJUSTE DE LA FRECUENCIA PROPIA DE VCO						
			Patilla 8 de TP2 (PLCK)	VR8 (VCO. ADJ)	4.275 ± 0.01MHz	<ul style="list-style-type: none"> Ajuste el modo de TEST. Cortocircuite entre las patillas 25 y 26 de IC1 en el ensamblaje DEGT con un destornillador Θ, etc. Conecte el frecuencímetro, que pueda medir arriba de 10 MHz, a la patilla 8 de TP2 (PLCK). Ajuste con el volumen VCO ADJ (ajuste de VCO) de VR8 de modo que el valor del frecuencímetro se ponga en 4.275 ± 0.01 MHz.
11 MÉTODO PARA CONFIRMAR EL CARÁCTER S (ERROR DE ENFOQUE)						
			Patilla 6 de TP1 (FCS. ERR)			<ul style="list-style-type: none"> Ajuste el modo de TEST. Haga un cortocircuito entre FCS.IN (Entrada de enfoque) de la patilla 5 de TP1 y GND. Presione la tecla de -MULTI-SPEED+⁺¹ y observe la forma de onda de FCS.ERR (Error de enfoque) de la patilla 6 de TP1 con un osciloscopio.
						
Foto. 7-15 Error de enfoque						

8. IC DESCRIPTION

■ M50747SP

SYSTEM CONTROL (ROM LESS TYPE)

● Pin connections (Top view)

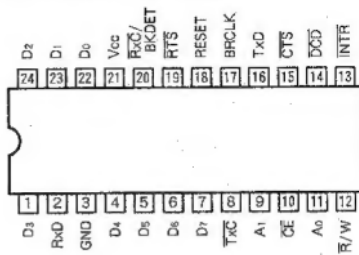


● Pin functions

Pin	Mark	Pin name	I/O	Function
1	Vcc	Power supply input	I	Apply +5V to Vcc.
2 - 9	P67 - P60	Output port P6	O	8 bits output port.
10 - 17	P47 - P40	Input/output port P4	I/O	8 bits input/output port.
18	P37 / SRDY			When P3s, P3s and P3d is used for serial I/O, it respectively become CLK, TxD and RxD. When P3d is used for serial I/O of the clock synchronized type, it becomes Sreq. P3s is combined with I/O terminal of timer X (CNTR). P3d is combined with lowermost interrupt.
19	P36 / CLK			
20	P35 / TxD			
21	P34 / RxD			
22	P3s / CNTR	Input/output port P3		
23	P32 / INT2			
24	P31			
25	P30			
26	INT1	Interrupt input	I	Upper most interrupt input terminal.
27	CN Vss	CN Vss input	I	Connect to Vss.
28	RESET	Reset input	I	Set the "L" more than 2μs, it becomes reset state.
29	Xin	Clock input	I	Connect the crystal resonator.
30	Xout	Clock output	O	
31	φ	Timing output	O	Timing output.
32	Vss	Power supply input	I	Apply OV to Vss.
33 - 40	P57 - P50	Input port P5	I/O	8 bits input port.
41 - 48	P17 ~ P10	Input/output port P1	I/O	8 bits input/output port.
49 - 56	P07 - P00	Input/output port P0	I/O	8 bits input/output port.
57 - 64	P27 ~ P20	Input/output port P2	I/O	8 bits input/output port.

■ HD64941

WALL BOX COMMUNICATION

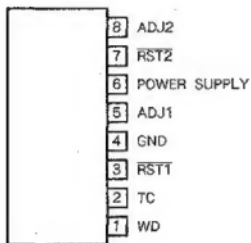
● Pin connections (Top view)**● Pin functions**

Pin	Mark	Pin name	I/O	Function
1	D3	DATA BUS ₀		
4 ~ 7	D ₄ ~ D ₇	DATA BUS ₇	I/O	Bilateral data bus which using for data transfer with the CPU. High impedance at the reset.
22 ~ 24	D ₀ ~ D ₂			
2	RxD	RECEIVER DATA	I	Serial data input terminal to the reception section. "Mark" : "H", "Space" : "L"
16	TxD	TRANSMITTER DATA	O	Serial data output terminal from the transmission section. "Mark" = "H", "Space" : "L" "H" at the transmission section is not operated, and "H" at the reset.
3	GND	GROUND	-	Ground
21	Vcc	POWER SUPPLY	-	+ 5V power supply.
8	RxC	TRANSMITTER CLOCK		Clock input terminal of the transmission section. TxD is used to synchronize with the transmission data when using the external transmission clock. RxC is used for the 1X/16X clock output terminal when using the internal transmission clock. Input state at the reset.
9	A ₁			
11	A ₀	ADDRESS LINE 0, 1		Signal for select the internal register.
10	CE	CHIP ENABLE		Addressing terminal of the CPU and internal HD64941. • When CE = L, perform the reading and writing operation to the internal register which is regulated with R/W, Ao and A ₁ . • When CE = H, set the D ₀ through D ₇ to high impedance state.
12	R/W	READ/WRITE		Terminal for control the direction of the data transfer.
13	INTR	INTERRUPT		Output terminal of the interrupt required signal "H" at the reset.
14	DCD	DATA CARRIER DETECT		Detection input terminal of the data carrier. When DCD is "L", reception section is able to operate.
15	CTS	CLEAR TO SEND		Clear to send (transmission) input terminal. CTS have to "L" for operating the transmission section. When becomes "H" during transmit; the end of transmission after complete the character transmission in the shift register for the transmission.
17	BRCLK	BAUD RATE CLOCK		Clock input terminal for generating the internal baud rate. It's useless to use the external transmission and reception clocks (RxC and Rx _C .)
18	RESET	RESET		"0" clear terminal of the mode register 1 and 2, command register and status register.
19	RTS	REQUEST TO SEND		General-purpose output terminal. RTS outputs which inverting the bit 5 of the command register (CR). Usually, it is used for require the transmission.
20	RxC / BKDET	RECEIVER CLOCK/BREAK DETECTION		Clock input terminal of reception section. RxC is used to synchronize with the reception data when using the external reception clock. RxC is used for the output signal of brake detection (BK-DET) and the 1X/16X clock output terminal when using the internal reception clock. Input state at the reset.

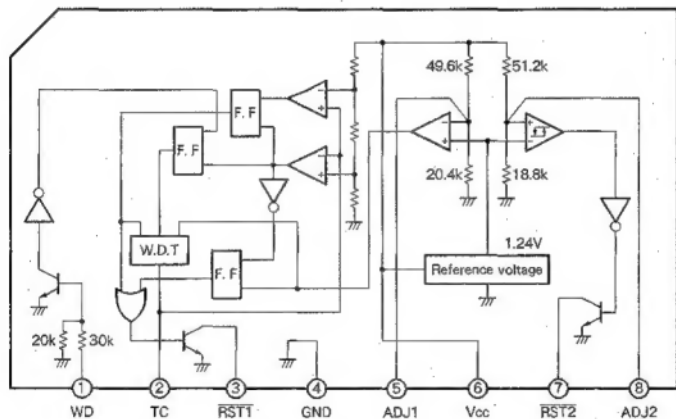
M5295L

WATCH-DOG TIMER

● Pin connections (Top view)



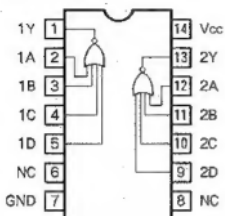
● Block diagram



■ TC74HC4002AP

DUAL 4-INPUT NOR GATE

● Pin connections (Top view)



Truth table

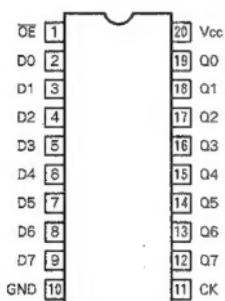
A	B	C	D	Y
H	X	X	X	L
X	H	X	X	L
X	X	H	X	L
X	X	X	H	L
L	L	L	L	H

X : Don't care

■ TC74HC574AP

OCTAL D-TYPE FLIP-FLOP WITH 3-STATE OUTPUT

● Pin connections (Top view)



Truth table

INPUT		OUTPUTS	
CE	CK	D	Q (574A)
H	X	X	Z
L	—	X	Qn
L	—	L	L
L	—	H	H

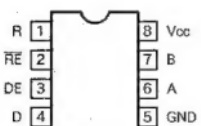
X : Don't Care

Z : High impedance

Qn (Qn) : No change

■ SN75176BP

● Pin connections (Top view)



Truth table

INPUT	ENABLE	OUTPUTS	
		A	B
H	H	H	L
L	H	L	H
X	L	Z	Z

H = high level, L = low level,

X = irrelevant, Z = high impedance (off)